



LISTS OF SPECIES

Check List 12(1): 1824, 6 January 2016 doi: http://dx.doi.org/10.15560/12.1.1824 ISSN 1809-127X © 2016 Check List and Authors

Flora of Niti Valley: a cold arid region of Nanda Devi Biosphere Reserve, Western Himalaya, India

1

Amit Kumar, Monideepa Mitra, Bhupendra S. Adhikari* and Gopal S. Rawat

- Department of Habitat Ecology, Wildlife Institute of India, Post Box #18, Chandrabani, Dehradun 248001, Uttarakhand, India
- * Corresponding author. E-mail: adhikaribs@wii.gov.in

Abstract: Located in the extended buffer zone of Nanda Devi Biosphere Reserve in Western Himalaya, Niti valley represents a cold arid region. The reserve has been extensively surveyed in terms of floral diversity by various workers, albeit highly confined to the core zones. The current survey recorded 495 species belonging to 267 genera and 73 families of vascular plants through systematic collection in the years 2011, 2012 and 2014. Of the recorded species, 383 were dicots, 93 monocots, 9 pteridophytes and 10 gymnosperms. Asteraceae was most diverse family (32 genera with 58 species), followed by Poaceae (22 genera with 41 species), Lamiaceae (15 genera with 19 species) Fabaceae (14 genera with 22 species), Brassicaceae (12 genera with 12 species) and Rosaceae (11 genera with 36 species). The present survey also updates the existing flora of Nanda Devi Biosphere Reserve (801 species) with addition of 167 species. This study reveals that the Niti valley forms a transition zone, as the floral elements have affinity with Trans as well as Greater Himalaya.

Key words: floristic diversity; Indian Trans-Himalaya; Nanda Devi National Park; southern Asia; Valley of Flowers National Park

INTRODUCTION

Mountainous regions of the world are fascinating as they cover an ample range of biological diversity over smaller areas (Dash and Saxena 2012). In Himalayan region, the alpine zone occupies nearly 33% of the total geographical area, of which about 25.98% area is vegetated and remaining 7.1% area falls under perpetual snow (Lal et al. 1991). The arid tracts lying extreme north and parallel to the Greater Himalayan range, constituting the sediments of Tethyan sea bed, are referred as Trans-Himalaya (Chandola 2009). These areas are not affected by the Indian monsoon as they are positioned in the rain shadow of the main Himalayan

region and characterized by extreme climatic conditions, such as diurnal fluctuations in temperatures, scanty and erratic rainfall, heavy winds and snowfall.

The Indian Trans-Himalaya (ITH) usually described as 'High Altitude Cold Desert Zone' (Zone 1) spreads into three biogeographic provinces: 1A, Ladakh mountains: Kargil, Nubra and Zanskar in Jammu and Kashmir and Lahul and Spiti in Himachal Pradesh); 1B, Tibetan plateau: Changthang region of Ladakh and northern parts of the states of Uttarakhand; and 1C, Sikkim Plateau (Rodgers et al. 2000; WII 2015, unpublished). The vegetation of ITH has been described as Caragana-Lonicera-Artemisia formation (Osmaston 1922), alpine steppe (Schweinfurth 1957), dry alpine scrub (Champion and Seth 1968) and alpine stony deserts (Puri et al. 1989). The extreme north of the state of Uttarakhand contributes approximately 1% (ca. >1,000 km²) of the total Trans-Himalayan region of India (ca. 98,660 km²) covering Nilang, Niti and Mana valleys (Nanda Devi Biosphere Reserve) and Johar valley in Uttarkashi, Chamoli and Pitthoragarh districts, respectively.

The Nanda Devi Biosphere Reserve (NDBR) located in the state of Uttarakhand, India has been extensively surveyed in terms of flora by Hajra and Balodi (1995) and recorded 801 species of vascular plants covering the then area of reserve ca. 2000 km². The core zones, Nanda Devi National Park (NDNP) and Valley of Flowers National Park (VoFNP), were surveyed by Samant (1993; 656 species of vascular plants) and Kala et al. (1998; 521 species of vascular plants). Joshi and Samant (2004) reported 76 woody species and 13 forest communities from buffer zone of NDBR, Samant and Joshi (2005) recorded 490 plant species from NDNP, Murthy (2011) prepared a pictorial field guide for VoFNP covering 287 species belonging to 190 genera under 63 families and Kumar et al. (2013a) added 16 species of vascular plants to the plant wealth of NDBR. It is noteworthy that although the Great Himalayan range has been thoroughly explored by the botanists, very few

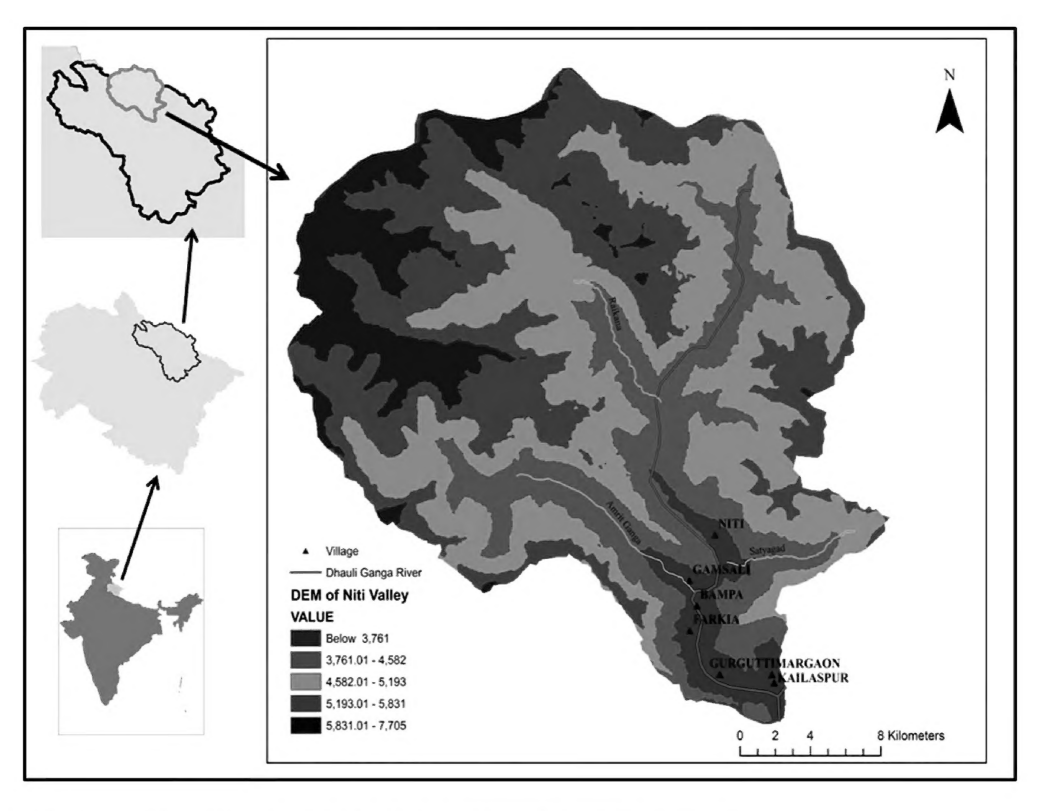


Figure 1. Map showing the location of Niti valley in Nanda Devi Biosphere Reserve, Western Himalaya, India.

floristic surveys in the equally important areas, such as the Trans-Himalayan region, have been conducted, especially in the state of Uttarakhand, except Chandola (2009). Additionally, flora of NDBR has been extensively surveyed by various workers albeit highly confined to the core zones. Therefore, the present study was conducted to assess the diversity of vascular plants in the Niti valley, an extended buffer zone of the Biosphere Reserve which represents the cold arid landscape.

MATERIALS AND METHODS Study area

Located in the state of Uttarakhand in India, Nanda Devi Biosphere Reserve (ca. 6,407 km², 30°08′ to 31°02′ N, 079°12′ to 080°19′ E) has two core zones, Nanda Devi National Park (NDNP; 630 km²) and the Valley of Flowers National Park (VoFNP; 87.5 km²), which are together listed as a world natural heritage site (http://www.whc.unesco.org). This study was conducted in the Niti valley, a buffer zone of NDBR, Western Himalaya (Figure 1). The valley with an average elevation ranging from 3,500–5,000 m above mean sea level is spread over

ca. 727.7 km² area. The valley also known as Upper Dhauli valley, is named after the river *Dhauli Ganga* that forms one of the major catchments of river Alaknanda (a subcatchment of the river Ganga). The pictures que landscape of valley comes under Trans-Himalayan region of the Uttarakhand state in the Western Himalaya. Bhotiya, an ethnic community of Indo-Mongoloid origin inhabited in the valley has own perspective on conservation of natural resources for example, Allium strachevi Baker, through local archetypes (Kumar et al. 2013b). The valley has three sub-watersheds: Amrit Ganga, Ganesh Ganga and Satyagad. The important alpine pastures are Dhaman, Bamplas, Kalazowar, Rekhana (base of Mount Kamet), Gothing and Geldung and the area continues to be used for transhumant pastoralism (Mitra et al. 2013). This area is situated in the rain-shadow zone of NDBR and dryness increase towards upper reaches of the valley and Girthi valleys, which remain snow bound for more than 6 months in a year. Summer is very short and generally lasts from June to August. The region receives low amount of precipitation and remains dry and dusty above 3,200 m above mean sea level.

The vegetation of the study area is broadly divisible into following classes: (i) dry temperate forests dominated by blue pine (Pinus wallichiana A.B.Jacks.), deodar (Cedrus deodara (Roxb. ex D.Don) G.Don) and spruce (*Picea smithiana* Boiss.) in the lower reaches of the valley, (ii) sub-alpine forests dominated by birch (Betula utilis D.Don), fir (Abies pindrow Spach) and juniper (Juniperus spp.), (iii) riverine scrub dominated by species of Hippophae L., Salix L. and Myricaria Desv., (iv) alpine dry scrub (Caragana sp., Juniperus sp., Krascheninnikovia ceratoides (L.) Gueldenst., Potentilla rigida Wall. ex Lehm., Devendraea spinosa (Decne.) Pusalkar and Lonicera spp. and (v) alpine mixed herbaceous formations (Kobresia sp., Trachydium roylei Lindl., Danthonia sp. and Potentilla sp.). Most of the area (>70%) falls under alpine dry scrub and alpine mixed herbaceous formations, which is further divisible into several communities depending upon topographic features (elevation, aspect and slope).

Field survey and data collection

Systematic survey of vascular plants was done during the growing season from May to October in 2011, 2012 and 2014. The entire valley was traversed on foot to cover all the landscape features, which included alpine arid tracts, nallahs, ridges, exposed and unexposed sites, riverside tracts, valley bottoms, grasslands, agricultural fields, near human habitations and various habitats in and around forests and in the inaccessible areas wherever possible. To facilitate the process of correct identification and the information on parameters such as elevation, aspect, important taxonomic characters including habit and habitat of the species were also gathered. The identification of plant specimens was cross-checked with authentic specimens housed in herbaria (BSD, DD and WII) and based on field characters with the aid of existing florulas and literature (Naithani 1984a, 1984b; Hajra and Balodi 1995; Chandola 2009; Pusalkar and Singh (2012). The currently accepted botanical names and

Table 1. Detailed analysis of floristic diversity under various taxonomic groups (values in parentheses are percent contribution of the total).

| Plant Groups | Family | Genera | Species |
|----------------|-----------|----------|------------|
| Dicotyledons | 52 (71.2) | 208 (78) | 383 (77.3) |
| Monocotyledons | 10 (13.6) | 43 (16) | 93 (18.7) |
| Pteridophytes | 8 (10.9) | 9 (3.3) | 9 (1.8) |
| Gymnosperms | 3 (4.1) | 7 (2.6) | 10 (2) |
| Total | 73 | 267 | 495 |

authorities were updated following http://www.ipni. org and the families were updated following APG III (2009). The voucher specimens were dried, pressed and mounted on herbarium sheets following Jain and Rao (1976) and deposited in the herbarium of Wildlife Institute of India, Dehradun (WII) for future reference and records. The plant species including threatened or common, which were easily identified in the field were only photographed. The threat status of species was also determined with the aid of existing literature (Nayar and Sastry 1987–90; Walter and Gillett 1998; Ved et al. 2003; Hedge et al. 2003 and Srivastava 2010). Species richness was determined as the total number of the species in an area.

RESULTS

Floristic diversity and richness

The systematic floristic survey and detailed inventory of the entire area revealed presence of 495 species of vascular plants (angiosperms, gymnosperms and pteridophytes) belonging to 267 genera and 73 families (Table 1). Of the recorded species, 383 were dicots, 93 monocots, 9 pteridophytes and 10 gymnosperms. The valley comprises 62% of the vascular plants of NDBR and 35% of the flora of cold deserts of Western Himalaya. The current documentation also updates the flora of NDBR with new distributional records of 167 species (Table 2, asterisked). The ratio of monocots to dicots in respect of families, genera and species is 1:5.6, 1:4.7 and 1:4, respectively. The dominant families in terms of high

Table 2. List of vascular plants recorded in Niti Valley, Nanda Devi Biosphere Reserve, Western Himalaya, India. Abbreviations: H=Herb, S=Shrub, T=Tree, C=Climber, F=Fern, O=Orchids, G=Grass and Sd=Sedge. *=new distributional records for Nanda Devi Biosphere Reserve, India.

| Plant group | Family | Growth form | Source | Voucher number |
|---|----------------|--------------------|---------------------------|----------------|
| Angiosperms | | | | |
| *Acroglochin persicarioides Moq. | Amaranthaceae | Н | Pusalkar and Singh (2012) | WII0100P |
| Axyris hybrida L. | Amaranthaceae | Н | Pusalkar and Singh (2012) | WII0101P |
| Chenopodium botrys L. | Amaranthaceae | Н | Pusalkar and Singh (2012) | WII0102P |
| Chenopodium foliosum Asch. | Amaranthaceae | Н | Pusalkar and Singh (2012) | WII0103P |
| Chenopodium hybridum L. | Amaranthaceae | Н | Pusalkar and Singh (2012) | WII0104P |
| Chenopodium opulifolium Schrad. ex W.D.J.Koch & Ziz | Amaranthaceae | Н | Pusalkar and Singh (2012) | WII0105P |
| *Krascheninnikovia ceratoides (L.) Gueldenst. | Amaranthaceae | S | Pusalkar and Singh (2012) | WII20851 |
| *Allium carolinianum DC. | Amaryllidaceae | Н | Murti (2001) | WII20601 |
| Allium stracheyi Baker | Amaryllidaceae | Н | Murti (2001) | WII20866 |
| Allium wallichii Kunth | Amaryllidaceae | Н | Murti (2001) | WII0012P |

 Table 2. Continued.

| Plant group | Family | Growth form | Source | Voucher number |
|---|--------------|--------------------|---------------------------|----------------------|
| *Angelica archangelica L. | Apiaceae | Н | Hajra and Balodi (1995) | WII0174P |
| *Angelica glauca Edgew. | Apiaceae | Н | Pusalkar and Singh (2012) | WII00217701320 |
| Bupleurum candollei Wall. ex DC. | Apiaceae | Н | Pusalkar and Singh (2012) | WII20683 |
| Bupleurum falcatum L. | Apiaceae | Н | Pusalkar and Singh (2012) | WII0175P |
| Bupleurum lanceolatum Wall. ex DC. | Apiaceae | Н | Pusalkar and Singh (2012) | WII0176P |
| *Bupleurum longicaule Wall. ex DC. | Apiaceae | Н | Pusalkar and Singh (2012) | WII20644 |
| *Carum carvi L. | Apiaceae | Н | Pusalkar and Singh (2012) | WII0177P |
| Chaerophyllum reflexum Lindl. | Apiaceae | Н | Pusalkar and Singh (2012) | WII20635 |
| Eriocycla caespitosa H.Wolff | Apiaceae | Н | Pusalkar and Singh (2012) | WII20670 |
| *Heracleum candicans Wall. ex DC. | Apiaceae | Н | Pusalkar and Singh (2012) | WII0178P |
| *Heracleum pinnatum C.B.Clarke | Apiaceae | Н | Pusalkar and Singh (2012) | WII0179P |
| *Pleurospermum brunonis Benth. ex C.B.Clarke | Apiaceae | Н | Pusalkar and Singh (2012) | WII0180P |
| * <i>Pleurospermum candollei</i> (DC.) Benth. ex C.B.Clarke | Apiaceae | Н | Pusalkar and Singh (2012) | WII0000001356 |
| Pleurospermum stellatum Benth. ex C.B.Clarke | Apiaceae | Н | Pusalkar and Singh (2012) | WII20689 |
| Selinum candollei Edgew. | Apiaceae | н | Pusalkar and Singh (2012) | WII0181P |
| Selinum wallichianum (DC.) Raizada & Saxena | Apiaceae | н | Pusalkar and Singh (2012) | WII0182P |
| Trachydium roylei Lindl. | Apiaceae | Н | Pusalkar and Singh (2012) | WII20805 |
| Vicatia coniifolia DC. | Apiaceae | H | Pusalkar and Singh (2012) | WII0000001364 |
| | • | | - | |
| *Cynanchum auriculatum Royle ex Wight | Apocynaceae | C | Pusalkar and Singh (2012) | WII0119P |
| *Cynanchum vincetoxicum Pers. | Apocynaceae | H | Pusalkar and Singh (2012) | WII00401502082 |
| Arisaema flavum Schott. | Araceae | H | Pusalkar and Singh (2012) | WII0001P |
| Arisaema jacquemontii Blume | Araceae | H | Murti (2001) | WII0002P |
| Asparagus filicinus BuchHam. ex D.Don | Asparagaceae | H | Hajra and Balodi (1995) | WII0012P |
| Polygonatum cirrhifolium Royle | Asparagaceae | Н | Pusalkar and Singh (2012) | WII00632903303 |
| Polygonatum graminifolium Hook. | Asparagaceae | Н | Pusalkar and Singh (2012) | WII20898 |
| Polygonatum verticillatum All. | Asparagaceae | Н | Pusalkar and Singh (2012) | WII20624 |
| *Ajania tibetica (Hook.f. & Thomson) Tzvelev | Asteraceae | Н | www.efloras.org | WII20832 |
| Anaphalis nepalensis (Spreng.) HandMazz. | Asteraceae | Н | Pusalkar and Singh (2012) | WII0142P |
| *Anaphalis nubigena DC. | Asteraceae | Н | Pusalkar and Singh (2012) | WII20700 |
| Anaphalis royleana DC. | Asteraceae | Н | Pusalkar and Singh (2012) | WII20876 |
| Anaphalis triplinervis Sims ex C.B.Clarke | Asteraceae | Н | Pusalkar and Singh (2012) | WII00248601590 |
| *Anaphalis xylorhiza SchBip. ex Hook.f. | Asteraceae | Н | Pusalkar and Singh (2012) | WII0143P |
| Arctium lappa L. | Asteraceae | Н | Pusalkar and Singh (2012) | WII0144P |
| Artemisia capillaris Thunb. | Asteraceae | Н | Hajra and Balodi (1995) | WII00293501609 |
| *Artemisia edgeworthii N.P.Balakr. | Asteraceae | Н | Pusalkar and Singh (2012) | WII20880 |
| Artemisia gmelinii Weber ex Steckm. var. gmelinii | Asteraceae | Н | Pusalkar and Singh (2012) | WII20871 |
| *Artemisia macrocephala Jacquem. ex Besser | Asteraceae | Н | Pusalkar and Singh (2012) | WII00286501598 |
| Artemisia maritima L. | Asteraceae | Н | Hajra and Balodi (1995) | WII0146P |
| *Artemisia salsoloides Willd. | Asteraceae | Н | Pusalkar and Singh (2012) | WII0147P |
| Artemisia sp. | Asteraceae | Н | Pusalkar and Singh (2012) | WII20641 |
| *Artemisia vestita Wall. | Asteraceae | Н | Pusalkar and Singh (2012) | WII0145P |
| Aster albescens (DC.) Wall. ex HandMazz. | Asteraceae | Н | Pusalkar and Singh (2012) | WII0148P |
| Aster flaccidus Bunge | Asteraceae | Н | Pusalkar and Singh (2012) | WII20844 |
| *Brachyactis menthodora Benth. | Asteraceae | Н | Pusalkar and Singh (2012) | WII0198P |
| *Brachyactis pubescens Aitch. & Clarke | Asteraceae | Н | Pusalkar and Singh (2012) | WII0149P |
| Brachyactis roylei (DC.) Wendelbo | Asteraceae | Н | Pusalkar and Singh (2012) | WII00256101644 |
| Carduus edelbergii Rech.f. | Asteraceae | Н | Pusalkar and Singh (2012) | WII0150P |
| Cicerbita macrorhiza Beauverd | Asteraceae | н | Pusalkar and Singh (2012) | WII00344301665 |
| *Cicerbita violifolia Beauverd | Asteraceae | H | www.efloras.org | WII0151P |
| Cirsium wallichii DC. | Asteraceae | H | Pusalkar and Singh (2012) | WII0151F WII0152P |
| | | | - | |
| Cousinia thomsonii C.B.Clarke | Asteraceae | H | Pusalkar and Singh (2012) | WII0153P |
| Cremanthodium arnicoides R.D.Good | Asteraceae | Н | Pusalkar and Singh (2012) | WII0154P |
| Crepis flexuosa (Ledeb.) Benth. ex C.B.Clarke | Asteraceae | Н | Pusalkar and Singh (2012) | WII20663 |
| Dolomiaea macrocephala DC. | Asteraceae | Н | Pusalkar and Singh (2012) | WII20892 |
| Dubyaea hispida DC. | Asteraceae | H | Pusalkar and Singh (2012) | WII0155P |
| Echinops cornigerus DC. | Asteraceae | H | Pusalkar and Singh (2012) | WII00366801687 |
| Erigeron acris L. | Asteraceae | Н | Pusalkar and Singh (2012) | WII20877 |
| Erigeron multiradiatus (Lindl. ex DC.) Benth. ex C.B.Clarke | Asteraceae | Н | Pusalkar and Singh (2012) | WII00249401721 |
| <i>Gerbera gossypina</i> Beauverd | Asteraceae | Н | Hajra and Balodi (1995) | WII00422001732 |
| *Hippolytia senecionis Poljakov ex Tzvelev | Asteraceae | Н | Pusalkar and Singh (2012) | WII0156P |
| *Inula grandiflora Willd. | Asteraceae | Н | Pusalkar and Singh (2012) | WII0157P |

 Table 2. Continued.

| Plant group | Family | Growth form | Source | Voucher number |
|--|----------------|-------------|---------------------------|----------------|
| Lactuca dolichophylla Kitam. | Asteraceae | Н | Pusalkar and Singh (2012) | WII0158P |
| Leontopodium brachyactis Gand. | Asteraceae | Н | Pusalkar and Singh (2012) | WII20887 |
| *Leontopodium nanum (Hook.f. & Thomson ex C.B.Clarke) HandMazz. | Asteraceae | Н | Pusalkar and Singh (2012) | WII20680 |
| Myriactis javanica DC. | Asteraceae | Н | Hajra and Balodi (1995) | WII0159P |
| *Petasites tricholobus Franch. | Asteraceae | Н | Pusalkar and Singh (2012) | WII0207P |
| Picris hieracioides L. | Asteraceae | Н | Pusalkar and Singh (2012) | WII0160P |
| Prenanthes brunoniana Wall. ex DC. | Asteraceae | Н | Pusalkar and Singh (2012) | WII00526201725 |
| Prenanthes violifolia Decne. | Asteraceae | Н | Hajra and Balodi (1995) | WII0161P |
| *Saussurea abnormis Lipsch. | Asteraceae | H | www.efloras.org | WII0162P |
| Saussurea albescens (DC.) Sch.Bip. | Asteraceae | Н | Pusalkar and Singh (2012) | WII20882 |
| Saussurea costus (Falc.) Lipsch. | Asteraceae | H | Pusalkar and Singh (2012) | WII0211P |
| *Saussurea nana (Pamp.) Pamp. | Asteraceae | H | www.efloras.org | WII20860 |
| Saussurea obvallata Wall. | Asteraceae | Н | Pusalkar and Singh (2012) | WII20874 |
| *Senecio dubitabilis C.Jeffrey & Y.L.Chen | Asteraceae | H | Pusalkar and Singh (2012) | WII0163P |
| Senecio krascheninnikovii Schischk. | Asteraceae | Н | Pusalkar and Singh (2012) | WII0164P |
| *Senecio kunthianus Wall. | Asteraceae | H | Pusalkar and Singh (2012) | WII0165P |
| Senecio laetus Edgew. | Asteraceae | H | Pusalkar and Singh (2012) | WII0166P |
| Solidago virga-aurea Auct. | Asteraceae | H | Pusalkar and Singh (2012) | WII00338101799 |
| Sonchus oleraceus L. | Asteraceae | H | Pusalkar and Singh (2012) | WII0167P |
| Taraxacum officinale F.H.Wigg. | Asteraceae | H | Pusalkar and Singh (2012) | WII00640601811 |
| Tussilago farfara L. | Asteraceae | H | Pusalkar and Singh (2012) | WII0168P |
| Waldheimia glabra Regel | Asteraceae | H | Pusalkar and Singh (2012) | WII0169P |
| Waldheimia tomentosa Regel | Asteraceae | H | Pusalkar and Singh (2012) | WII20864 |
| *Impatiens badrinathii Pusalkar & D.K.Singh | Balsaminaceae | H | Pusalkar and Singh (2012) | WII0203P |
| *Impatiens brachycentra Kar. & Kir. | Balsaminaceae | H | Pusalkar and Singh (2012) | WII0204P |
| Impatiens scabrida DC. | Balsaminaceae | H | Pusalkar and Singh (2012) | WII20652 |
| Impatiens sp. | Balsaminaceae | H | Pusalkar and Singh (2012) | WII0106P |
| Impatiens sulcata Wall. | Balsaminaceae | Н | Pusalkar and Singh (2012) | WII0107P |
| Berberis pseudumbellata R.Parker | Berberidaceae | S | Pusalkar and Singh (2012) | WII20821 |
| Berberis jaeschkeana Schneider | Berberidaceae | S | Pusalkar and Singh (2012) | WII20820 |
| Sinopodophyllum hexandrum (Royle) T.S.Ying | Berberidaceae | H | Pusalkar and Singh (2012) | WII00005000099 |
| Betula utilis D.Don | Betulaceae | T | Pusalkar and Singh (2012) | WII00297803129 |
| Incarvillea arguta Royle | Bignoniaceae | H | Hajra and Balodi (1995) | WII0139P |
| Arnebia benthamii (Wall. ex G.Don) I.M.Johnst. | Boraginaceae | H | Pusalkar and Singh (2012) | WII20886 |
| Arnebia euchroma (Royle ex Benth.) I.M.Johnst. | Boraginaceae | H | Pusalkar and Singh (2012) | WII20686 |
| Cynoglossum glochidiatum Benth. | Boraginaceae | H | Pusalkar and Singh (2012) | WII0120P |
| Eritrichium canum (Benth.) Kitam. | Boraginaceae | H | Pusalkar and Singh (2012) | WII20681 |
| Hackelia uncinata (Royle ex Benth.) C.E.C.Fisch. | Boraginaceae | H | Pusalkar and Singh (2012) | WII0121P |
| *Lappula barbata Gürke | Boraginaceae | Н | Pusalkar and Singh (2012) | WII20863 |
| *Lindelofia stylosa (Kar. & Kir.) Brand | Boraginaceae | Н | Pusalkar and Singh (2012) | WII0000002194 |
| *Arabis amplexicaulis Edgew. | Brassicaceae | Н | Pusalkar and Singh (2012) | WII0078P |
| *Brassica campestris L. | Brassicaceae | Н | Pusalkar and Singh (2012) | WII0079P |
| Capsella bursa-pastoris (L.) Medik. | Brassicaceae | Н | Pusalkar and Singh (2012) | WII0214P |
| *Chorispora sabulosa Cambess. | Brassicaceae | Н | www.efloras.org | WII20833 |
| Crucihimalaya himalaica (Edgew.) Al-Shehbaz, O'Kane & R.A.Price | Brassicaceae | Н | Pusalkar and Singh (2012) | WII20605 |
| *Descurainia sophia (L.) Webb ex Prantl | Brassicaceae | Н | Pusalkar and Singh (2012) | WII0080P |
| *Dontostemon glandulosus (Kar. & Kir.) O.E.Schulz | Brassicaceae | Н | www.efloras.org | WII0202P |
| Draba altaica Bunge | Brassicaceae | Н | Pusalkar and Singh (2012) | WII20848 |
| Erysimum hieraciifolium L. | Brassicaceae | Н | Pusalkar and Singh (2012) | WII20849 |
| Lepidium apetalum Willd. | Brassicaceae | Н | Pusalkar and Singh (2012) | WII0215P |
| *Parrya nudicaulis (L.) Regel | Brassicaceae | Н | Pusalkar and Singh (2012) | WII20603 |
| Turritis glabra L. | Brassicaceae | Н | Pusalkar and Singh (2012) | WII20602 |
| *Campanula argyrotricha Wall. & DC. | Campanulaceae | Н | Pusalkar and Singh (2012) | WII0140P |
| *Campanula aristata Wall. | Campanulaceae | Н | Pusalkar and Singh (2012) | WII20654 |
| Campanula pallida Wall. | Campanulaceae | H | Pusalkar and Singh (2012) | WII0199P |
| Codonopsis rotundifolia Royle | Campanulaceae | C | Pusalkar and Singh (2012) | WII21971 |
| *Cyananthus linifolius Wall. ex Hook.f. & Thomson | Campanulaceae | Н | Pusalkar and Singh (2012) | WII0141P |
| Cannabis sativa L. | Cannabaceae | Н | Pusalkar and Singh (2012) | WII0067P |
| Abelia triflora R.Br. | Caprifoliaceae | S | Pusalkar and Singh (2012) | WII00403301389 |
| Devendraea myrtillus (Hook.f. & Thomson) Pusalkar | Caprifoliaceae | S | Pusalkar and Singh (2012) | WII20629 |
| Devendraea spinosa (Decne.) Pusalkar | Caprifoliaceae | S | Pusalkar and Singh (2012) | WII20630 |

 Table 2. Continued.

| Content obouted Pople ox Hook & Thomson | Plant group | Family | Growth form | Source | Voucher numbe |
|--|--|----------------|--------------------|---------------------------|----------------------|
| | onicera hypoleuca Decne. | Caprifoliaceae | S | Pusalkar and Singh (2012) | WII0170P |
| Capitoliaceae S | onicera obovata Royle ex Hook.f. & Thomson | Caprifoliaceae | S | Pusalkar and Singh (2012) | WII0171P |
| Capital Back A Thomson Capital Back S Pusalikar and Singh (2012) Will (201 | Lonicera quinquelocularis Hardw. | Caprifoliaceae | S | Pusalkar and Singh (2012) | WII20643 |
| Anna coulteriano Royle Capifoliaccea H Pusiliar and Singh (2012) WINTED Colerian hand vincidi Wall Capifoliacea H Pusiliar and Singh (2012) WINTED Albarman contribilium D.Don Capifoliacea H Pusiliar and Singh (2012) WINDED Albarman contribilium D.Don Caporbyllaceae H Pusiliar and Singh (2012) WINDED Albarman contribilium D.Don Caryophyllaceae H Pusiliar and Singh (2012) WINDED Albarman Carrier Caryophyllaceae H Hajia and Baled (1995) WINDED Albarman Carrier Caryophyllaceae H Pusiliar and Singh (2012) WINDED Albarman Carrier Caryophyllaceae H Pusiliar and Singh (2012) WINDED Albarman Carrier Caryophyllaceae H Pusiliar and Singh (2012) WINDED Albarman Carrier Caryophyllaceae H Pusiliar and Singh (2012) WINDED Albarman Carrier Caryophyllaceae H Pusiliar and Singh (2012) WINDED Albarman Carrier Caryophyllaceae H Pusiliar | onicera webbiana Wall. | Caprifoliaceae | S | Pusalkar and Singh (2012) | WII20873 |
| Monte propérète Wall ex DC Caprifoliaceae H Pusiliar and Singh (2012) Wi10266 Wi1026 | Lonicera asperifolia Hook.f. & Thomson | Caprifoliaceae | S | Pusalkar and Singh (2012) | WII20628 |
| Monte propérète Wall ex DC Caprifoliaceae H Pusiliar and Singh (2012) Wi10266 Wi1026 | Norina coulteriana Royle | Caprifoliaceae | Н | Pusalkar and Singh (2012) | WII0172P |
| coloriona nativoskió Wall. Capifoliaceae H Pusiliar and Singh (2012) W10206 Meman controlfolum Don Capifoliaceae S Pusiliar and Singh (2012) W10047 Memania sergificial L Caryophyllaceae H Pusiliar and Singh (2012) W10020 Everario Setucides Berth. Caryophyllaceae H High and Bilde (1905) W10032 Cerstum Sp. Caryophyllaceae H High and Bilde (1905) W10032 Gerstum Sp. Caryophyllaceae H Pusiliar and Singh (2012) W10032 Gliene Genosperma (Rupa) Bocquet Caryophyllaceae H Pusiliar and Singh (2012) W10208 Gliene denosperma (Rupa) Bocquet Caryophyllaceae H Pusiliar and Singh (2012) W10208 Gliene denosperma (Rupa) Bocquet Caryophyllaceae H Pusiliar and Singh (2012) W10208 Gliene denosperma (Rupa) Bocquet Caryophyllaceae H Pusiliar and Singh (2012) W10208 Gliene denosperma (Rupa) Bocquet Caryophyllaceae H Pusiliar and Singh (2012) W10208 Gliene videars (Moench I Garck | • | • | Н | - | WII0173P |
| Waturum contribulium Dono Caprifoliaceae S Pusalkar and Singh (2012) WINDOPS (Incentar of Extraction Control of Extraction Contro | | Caprifoliaceae | Н | | WII20660 |
| Namerica sexplisfolio L Caryophyllaceae | iburnum cotinifolium D.Don | • • | | _ | WII00479501412 |
| Nameria fastscades Benth. Caryophyllaceae | | • | | - | WII0197P |
| Itemanta penfusi Hand,-Mazz. Carjophyllaceae H Hajir and Balod (1995) W100050 Cyposphyllaceae H Pusalkar and Singh (2012) W102087 Viposphilo cearsonides D.Don Caryophyllaceae H Pusalkar and Singh (2012) W102087 Villene edgeworthir Bocquet Caryophyllaceae H Pusalkar and Singh (2012) W102087 Villene degrosphare Majurdar Caryophyllaceae H Pusalkar and Singh (2012) W102087 Silene setoresperma Majurndar Caryophyllaceae H Pusalkar and Singh (2012) W102088 Villene widgaris (Moench) Garcke Caryophyllaceae H Pusalkar and Singh (2012) W100095 Villene widgaris (Moench) Garcke Caryophyllaceae H Pusalkar and Singh (2012) W100095 Villene widgaris (Moench) Garcke Caryophyllaceae H Pusalkar and Singh (2012) W100095 Villene widgaris (Moench) Garcke Caryophyllaceae H Pusalkar and Singh (2012) W100095 Villendar managemen Buch Ham. ex D.Don Caryophyllaceae H Pusalkar and Singh (2012) W100085 Villendar S | | , , , | | _ | |
| Caryophyllacese | | , , , | | • | |
| | • | | | | |
| illine edgeworthil Bocquet Caryophyllaceae H Pusalkar and Singh (2012) WIID094 illine gonosperma (Rupr.) Bocquet Caryophyllaceae H Pusalkar and Singh (2012) WII2067 illine moracofinan Wall. Caryophyllaceae H Pusalkar and Singh (2012) WII2068 Siline moracofinan Wall. Caryophyllaceae H Pusalkar and Singh (2012) WII2068 Siline wincoac Pers. Caryophyllaceae H Pusalkar and Singh (2012) WII2068 Illine wildgaris (Moench) Garcke Caryophyllaceae H Pusalkar and Singh (2012) WII00097 intellerian decumbers Edgew. Caryophyllaceae H Pusalkar and Singh (2012) WII00097 intelleria manasperma BuchHam. ex D.Don Caryophyllaceae H Pusalkar and Singh (2012) WII00097 intelleria manasperma BuchHam. ex D.Don Caryophyllaceae H Pusalkar and Singh (2012) WII00097 intelleria manasperma BuchHam. ex D.Don Caryophyllaceae H Pusalkar and Singh (2012) WII00097 intelleria manasperma BuchHam. ex D.Don Caryophyllaceae H Pusalkar and Singh (2012) </td <td>·</td> <td>, , ,</td> <td></td> <td>•</td> <td></td> | · | , , , | | • | |
| tillene genospermed (Rupci) Bacqueet Caryophyllaceae H Pusalkar and Singh (2012) Will2067 tillene indica Roxb. ux Orth Caryophyllaceae H Pusalkar and Singh (2012) Will2063 Silene medorzofitiana Wall. Caryophyllaceae H Pusalkar and Singh (2012) Will2063 Silene vestosa Perma Majlumdar Caryophyllaceae H Pusalkar and Singh (2012) Will2063 Billene visiosa Perma Berden Caryophyllaceae H Pusalkar and Singh (2012) Will0008 Billene visiosa Perma Buch-Ham. ex D.Don Caryophyllaceae H Pusalkar and Singh (2012) Will0008 Billene dramaepasme L. Theraman Buch-Ham. ex D.Don Caryophyllaceae H Pusalkar and Singh (2012) Will0008 Palmossia nubicola Wall. Celastraceae H Pusalkar and Singh (2012) Will0008 Palmossia nubicola Wall. Celastraceae H Pusalkar and Singh (2012) Will0025 Palmossia nubicola Wall. Convolvulaceae C Pusalkar and Singh (2012) Will0026 Proprint Convolvulaceae C Pusalkar and Singh (2012) Will0026 | | | | _ | |
| illine indica Roxb, ex Orth Caryophyllaceae H Pusilkar and Singh (2012) Will 2063 Siline moorrorifian Wall. Caryophyllaceae H Pusilkar and Singh (2012) Will 2063 Siline ne conception Majumdar Caryophyllaceae H Pusilkar and Singh (2012) Will 2009 Siline vide yair Monchi Garcke Caryophyllaceae H Pusilkar and Singh (2012) Will 2009 Iteliaria decumbens Edgew. Caryophyllaceae H Pusilkar and Singh (2012) Will 2009 Iteliaria monosperma Buch, Ham. ex D.Don Caryophyllaceae H Pusilkar and Singh (2012) Will 2008 Iteliaria monosperma Buch, Ham. Caryophyllaceae H Pusilkar and Singh (2012) Will 2008 Vall Caryophyllaceae H Pusilkar and Singh (2012) Will 2008 Vall Caryophyllaceae H Pusilkar and Singh (2012) Will 2008 Vall Caryophyllaceae H Pusilkar and Singh (2012) Will 2008 Vall Caryophyllaceae H Pusilkar and Singh (2012) Will 2008 Vall Caryophyllaceae H Pusilkar and Singh (2012) Will 2008 | | , , , | | _ | |
| Silene moncraftland Wall. | | | | - | |
| Silene setaesperma Majumdar | | | | | |
| illene viscosa Pers. Caryophyllaceae H Pusalkar and Singh (2012) Wil0096 | | | | | |
| tilene vulgaris (Moench) Garcke Caryophyllaceae H Pusalkar and Singh (2012) Wil0097 tellaria decumbens Edgew. Caryophyllaceae H Pusalkar and Singh (2012) Wil0098 tellera decumbern Buch. Ham. ex D.Don Caryophyllaceae H Pusalkar and Singh (2012) Wil0098 tellera chamaejasme L. Caryophyllaceae H Pusalkar and Singh (2012) Wil0098 tellera chamaejasme L. Caryophyllaceae H Pusalkar and Singh (2012) Wil0098 tellera chamaejasme L. Caryophyllaceae H Pusalkar and Singh (2012) Wil0098 tellera chamaejasme L. Caryophyllaceae H Pusalkar and Singh (2012) Wil0098 tellera chamaejasme L. Convolvulaceae C Pusalkar and Singh (2012) Wil0092 Convolvulus arvensis L. Convolvulaceae C Pusalkar and Singh (2012) Wil0092 Convolvulus arvensis L. Convolvulaceae C Pusalkar and Singh (2012) Wil0092 Convolvulus arvensis L. Convolvulaceae C Pusalkar and Singh (2012) Wil0092 Convolvulus arvensis L. Convolvulaceae C Pusalkar and Singh (2012) Wil0093 Convolvulus arvensis L. Convolvulaceae C Pusalkar and Singh (2012) Wil0093 Convolvulus arvensis L. Convolvulaceae C Pusalkar and Singh (2012) Wil0093 Convolvulus arvensis L. Convolvulaceae H Pusalkar and Singh (2012) Wil0093 Convolvulaceae H Pusalkar and Singh (2012) Wil0093 Crassulaceae H Pusalkar and Singh (2012) Wil0094 Crassulacea | | | | - | |
| tiellaria decumbens Edgew. Caryophyllaceae H Pusalkar and Singh (2012) Wil0098 Caryophyllaceae H Pusalkar and Singh (2012) Wil0098 Caryophyllaceae H Pusalkar and Singh (2012) Wil0098 Phylacospermum coespitosum (Cambess) Schischk. Caryophyllaceae H Pusalkar and Singh (2012) Wil0098 Paranssia nubicola Wall. Celestraceae H Pusalkar and Singh (2012) Wil0098 Paranssia nubicola Wall. Convolvuluaceae C Pusalkar and Singh (2012) Wil0098 Convolvuluaceae C Pusalkar and Singh (2012) Wil0098 Cuscuta reflexa Roxb. Convolvuluaceae C Pusalkar and Singh (2012) Wil0058 Cuscuta reflexa Roxb. Convolvuluaceae C Pusalkar and Singh (2012) Wil0058 Cuscuta reflexa Roxb. Convolvuluaceae C Pusalkar and Singh (2012) Wil0058 Cuscuta reflexa Roxb. Convolvuluaceae H Pusalkar and Singh (2012) Wil0058 Cuscuta reflexa Roxb. Crassulaceae H Pusalkar and Singh (2012) Wil0058 Pusalkar and Singh | | | | _ | |
| tiellaria monosperma BuchHam. ex D.Don Caryophyllaceae H Pusalkar and Singh (2012) Wil0098 (relieva chamaelgame L Caryophyllaceae H Pusalkar and Singh (2012) Wil0098 (ramassia nubicola Wall. Caryophyllaceae H Pusalkar and Singh (2012) Wil0098 (ramassia nubicola Wall. Celastraceae H Pusalkar and Singh (2012) Wil0052 (ramassia nubicola Wall. Convolvulaceae C Pusalkar and Singh (2012) Wil0052 (ramassia nubicola Wall. Convolvulaceae C Pusalkar and Singh (2012) Wil0052 (ramassia nubicola Wall. Convolvulaceae C Pusalkar and Singh (2012) Wil0052 (ramassia nubicola Wall. Cuscuta reflexa Roxb. Convolvulaceae C Pusalkar and Singh (2012) Wil0052 (rassulaceae) H Pusalkar and Singh (2012) Wil0052 (rassulaceae) H Pusalkar and Singh (2012) Wil0058 (redum trullipetalum Hook.f. & Thomson Crassulaceae H Pusalkar and Singh (2012) Wil0058 (redum trullipetalum Hook.f. & Thomson Crassulaceae H Pusalkar and Singh (2012) Wil0058 (redum trullipetalum Hook.f. & Thomson Crassulaceae H Pusalkar and Singh (2012) Wil0058 (redum trullipetalum Hook.f. & Thomson Crassulaceae H Pusalkar and Singh (2012) Wil0058 (redum trullipetalum Hook.f. & Thomson Crassulaceae H Pusalkar and Singh (2012) Wil0058 (redum trullipetalum Hook.f. & Thomson Crassulaceae H Pusalkar and Singh (2012) Wil0058 (redum trullipetalum Hook.f. & Thomson Crassulaceae H Pusalkar and Singh (2012) Wil0058 (redum trullipetalum Hook.f. & Thomson Crassulaceae H Pusalkar and Singh (2012) Wil0058 (redum trullipetalum Hook.f. & Thomson Crassula | - | , , , | | - | |
| itellera chamaejosme L. Pusalkar and Singh (2012) Will0099 Phylacospermum coespitosum (Cambess,) Schischk. Caryophyllaceae H Pusalkar and Singh (2012) Will0208 Convolvulus orvensis L. Convolvulus eva C. Pusalkar and Singh (2012) Will0208 Convolvulus eva C. Pusalkar and Singh (2012) Will0208 Crassulaceae H Pusalkar and Singh (2012) Will2068 Crassulaceae H Pusalkar and Singh (2012) Will2069 | _ | | | | |
| thylocospermum caespitosum (Cambess,) Schischk. Caryophyllaceae H Pusalkar and Singh (2012) Wil2089 karanssia nubbicola Wall. Celastraceae H Pusalkar and Singh (2012) Wil2089 (Convolvulus arowsis L Convolvuluceae C Pusalkar and Singh (2012) Wil2089 (Cuscuta europaea L. var. indica Engelm. Convolvulaceae C Pusalkar and Singh (2012) Wil2089 (Cuscuta relieva Roxb. Cuscuta relieva Roxb. H, Hylotelephium ewersii (Ledeb.) H.Ohba Crassulaceae H Pusalkar and Singh (2012) Wil2089 (thodiola heterodonta (Hook.f. & Thomson) Boriss. Crassulaceae H Pusalkar and Singh (2012) Wil2089 (thodiola heterodonta (Hook.f. & Thomson) Boriss. Crassulaceae H Pusalkar and Singh (2012) Wil2089 (thodiola heterodonta (Hook.f. & Thomson) Boriss. Crassulaceae H Pusalkar and Singh (2012) Wil2089 (thodiola willichiana (Hook.f. & Thomson) Crassulaceae H Pusalkar and Singh (2012) Wil2089 (thodiola willichiana (Hook.f. & Thomson) Crassulaceae H Pusalkar and Singh (2012) Wil2089 (thodiola willichiana (Hook.f. & Thomson) Crassulaceae H Pusalkar and Singh (2012) Wil2089 (thodiola willichiana (Hook.f. & Thomson) Crassulaceae H Pusalkar and Singh (2012) Wil2089 (thodiola willichiana (Hook.f. & Thomson) Crassulaceae H Pusalkar and Singh (2012) Wil2089 (thodiola willichiana (Hook.f. & Thomson) Crassulaceae H Pusalkar and Singh (2012) Wil2080 (thodiola willichiana (Hook.f. & Thomson) Crassulaceae H Pusalkar and Singh (2012) Wil2080 (thodiola willichiana (Hook.f. & Thomson) Crassulaceae H Www.efloras.org Wil2081 (thodiola willichia pharmaceoides Hook.f. & Steud. Crassulaceae H Www.efloras.org Wil2081 (thodiola willichia (Hook.f. & Thomson) Crassulaceae H Www.efloras.org Wil2081 (thodiola willichia (Hook.f. & Thomson) Crassulaceae H Www.efloras.org Wil2081 (thodiola willichia (Hook.f. & Thomson) Crassulaceae H Www.efloras.org Wil2081 (thodiola willichia (Hook.f. & Thomson) Crassulaceae H Www.efloras.org Wil2081 (thodiola willichia (Hook.f. & Thomson) Wil2081 (thodiola willichia (Hook.f. & Thomson) Wil2081 (thodiola willichia (Hook.f. & Thomson) Wil2081 (thod | • | | | | WII00852600239 |
| Ramassia nubicola Wall. Celastraceae H Pusalkar and Singh (2012) Wil0052 Convolvulus arvensis L Convolvulaceae C Pusalkar and Singh (2012) Wil0052 Convolvulus arvensis L Convolvulaceae C Pusalkar and Singh (2012) Wil0052 Convolvulaceae C Pusalkar and Singh (2012) Wil0052 Convolvulaceae C Pusalkar and Singh (2012) Wil0058 Convolvulaceae C Pusalkar and Singh (2012) Wil0058 Convolvulaceae C Pusalkar and Singh (2012) Wil0068 Convolvulaceae C Pusalkar and Singh (2012) Wil0068 Convolvulaceae C Pusalkar and Singh (2012) Wil0068 Convolvulaceae H Pusalkar and Singh (2012) Wil0068 Convolvulaceae Sd Murti (2001) Wil0069 Convolve Soundard Shoot St Murti (2001) Wil0069 Convolo | - | | | _ | |
| Convolvulus arvensis L. Convolvulus arvensis L. Convolvulus eave (C. Pusalkar and Singh (2012) Wil0028 Cuscuta reflexa Roxb. Convolvulaceae (C. Pusalkar and Singh (2012) Wil0028 Cuscuta reflexa Roxb. Convolvulaceae (C. Pusalkar and Singh (2012) Wil0028 Cuscuta reflexa Roxb. Crassulaceae (H. Pusalkar and Singh (2012) Wil10288 chodiola heterodonta (Hook.f. & Thomson) Boriss. Crassulaceae (H. Pusalkar and Singh (2012) Wil2088 chodiola inbrictate Edgew. Crassulaceae (H. Pusalkar and Singh (2012) Wil2089 chodiola willichiana (Hook.f. & Thomson) Boriss. Crassulaceae (H. Pusalkar and Singh (2012) Wil2089 chodiola willichiana (Hook.f. & Thomson) Wil2089 chodiola willichiana (Hook.f. & Thomson) Crassulaceae (H. Pusalkar and Singh (2012) Wil2089 chodiola willichiana (Hook.f. & Thomson) Crassulaceae (H. Pusalkar and Singh (2012) Wil2089 chodiola willichiana (Hook.f. & Kir.f.) Boriss. Crassulaceae (H. Pusalkar and Singh (2012) Wil2089 chodiola willichiana (Hook.f. & Kir.f.) Boriss. Crassulaceae (H. Pusalkar and Singh (2012) Wil2089 chedum trullipetalum Hook.f. & Thomson Crassulaceae (H. Pusalkar and Singh (2012) Wil2089 chedum trullipetalum Hook.f. & Thomson Crassulaceae (H. Pusalkar and Singh (2012) Wil2089 chedum trullipetalum Hook.f. & Thomson Crassulaceae (H. Pusalkar and Singh (2012) Wil2089 chedum trullipetalum Hook.f. & Thomson Crassulaceae (H. Pusalkar and Singh (2012) Wil2089 chedum trullipetalum Hook.f. & Thomson Crassulaceae (H. Pusalkar and Singh (2012) Wil2089 chedum trullipetalum Hook.f. & Thomson Crassulaceae (H. Pusalkar and Singh (2012) Wil2089 chedum trullipetalum Hook.f. & Thomson Crassulaceae (H. Pusalkar and Singh (2012) Wil2081 chedum trullipetalum Hook.f. & Thomson Crassulaceae (H. Pusalkar and Singh (2012) Wil2081 chedum trullipetalum Hook.f. & Thomson Crassulaceae (H. Pusalkar and Singh (2012) Wil2081 chedum trullipetalum Hook.f. & Thomson Crassulaceae (H. Pusalkar and Singh (2012) Wil2081 chedum trullipetalum Hook.f. & Thomson Crassulaceae (H. Pusalkar and Singh (2012) Wil2081 | | | | _ | |
| Cuscutar europaea L. var. indica Engelm. Cuscutar effexa Roxb. Cuscutar effexa Roxb. Cuscutar effexa Roxb. Cuscutar effexa Roxb. Convolvulaceae C Pusalkar and Singh (2012) Will0028 Will2086 Wildollo heterodonta (Hook.f. & Thomson) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will2086 Wildollo heterodonta (Hook.f. & Thomson) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will2086 Wildollo audarifida Fisch. & C.A.Mey. Crassulaceae H Pusalkar and Singh (2012) Will2086 Wildollo audarifida Fisch. & C.A.Mey. Crassulaceae H Pusalkar and Singh (2012) Will2086 Wildollo audarifida Fisch. & C.A.Mey. Crassulaceae H Pusalkar and Singh (2012) Will2089 Will0038 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will0038 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will0038 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will0039 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will0039 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will0039 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will0039 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will0039 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will0039 Will0041 Ribera pharnaceoides Hochst. ex Steud. Crassulaceae H Pusalkar and Singh (2012) Will0039 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will0039 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will0039 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will0039 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will0041 Will2091 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Will0041 Will2091 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Sin | | | | • | WII00522901160 |
| Cuscuta reflexa Roxb. Convolvulaceae C Pusalkar and Singh (2012) Will0122 Will0122 Will0122 Will0122 Will0122 Will0122 Will0123 Will0122 Will0123 Will0124 Will0124 Will0124 Will0124 Will0124 Will0125 | | | | - | WII00553302208 |
| Hylotelephium ewersii (Ledeb.) H.Ohba Crassulaceae H Pusalkar and Singh (2012) Wil2086 thodiola heterodonta (Hook.f. & Thomson) Boriss. Crassulaceae H Pusalkar and Singh (2012) Wil2086 thodiola imbricata Edgew. Crassulaceae H Pusalkar and Singh (2012) Wil2086 thodiola quadrifida Fisch. & C.A.Mey. Crassulaceae H Pusalkar and Singh (2012) Wil2086 thodiola quadrifida Fisch. & C.A.Mey. Crassulaceae H Pusalkar and Singh (2012) Wil2086 thodiola wallichiana (Hook.) Fu Crassulaceae H Pusalkar and Singh (2012) Wil2086 thodiola wallichiana (Hook.) Fu Crassulaceae H Pusalkar and Singh (2012) Wil2088 thodiola wallichiana (Hook.) Fu Crassulaceae H Pusalkar and Singh (2012) Wil2088 tedum multicaule Wall. ex Lind. Crassulaceae H Pusalkar and Singh (2012) Wil2082 tedum trullipetalum Hook.f. & Thomson Crassulaceae H Pusalkar and Singh (2012) Wil2082 tedum trullipetalum Hook.f. & Thomson Crassulaceae H www.efloras.org Wil2041 Tillaea pharnaceoides Hochst. ex Steud. Crassulaceae H www.efloras.org Wil2041 Tillaea pharnaceoides Hochst. ex Steud. Crassulaceae H www.efloras.org Wil2041 Tillaea pharnaceoides Hochst. ex Steud. Crassulaceae H www.efloras.org Wil2041 Tillaea pharnaceoides Hochst. ex Steud. Crassulaceae H www.efloras.org Wil2041 Wil2199 Carex cruenta Nees Cyperaceae Sd Murti (2001) Wil2199 Carex experiental Results (Competaceae Sd Murti (2001) Wil2199 Carex results Boott Cyperaceae Sd Murti (2001) Wil2062 Carex robicularis Boott Cyperaceae Sd Murti (2001) Wil2062 Carex stocholaris Boott Carex orbicularis Boott Cyperaceae Sd Murti (2001) Wil2081 Carex stocholaris Boott Carex orbicularis Boott Cyperaceae Sd Murti (2001) Wil2081 Carex stocholaris Boott Carex stocholaris Boott Cyperaceae Sd Murti (2001) Wil2081 Wil2081 Carex stocholaris Boott Cohersia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) Wil2091 Wil2081 Cohersia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) Wil2091 Cohersia sp. Cohersia sp. Cyperaceae Sd | - | | C | - | WII00285402237 |
| Thodiola heterodonta (Hook.f. & Thomson) Boriss. Crassulaceae H Pusalkar and Singh (2012) Wil2069 (thodiola imbricate Edgew. Crassulaceae H Pusalkar and Singh (2012) Wil2069 (thodiola machicate Edgew. Crassulaceae H Pusalkar and Singh (2012) Wil2069 (thodiola quadrifida Fisch. & C.A.Mey. Crassulaceae H Pusalkar and Singh (2012) Wil2069 (thodiola quadrifida Fisch. & C.A.Mey. Crassulaceae H Pusalkar and Singh (2012) Wil0038 (Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Wil0038 (Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Wil0038 (Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Wil0038 (Edum trullipetalum Hook.f. & Thomson Crassulaceae H Www.efloras.org Wil0041 (Edum trullipetalum Hook.f. & Thomson Crassulaceae H Www.efloras.org Wil0041 (Edum trullipetalum Hook.f. & Thomson Crassulaceae H Www.efloras.org Wil0041 (Edum trullipetalum Hook.f. & Thomson Crassulaceae H Www.efloras.org Wil0041 (Edum trullipetalum Hook.f. & Thomson Crassulaceae H Www.efloras.org Wil0041 (Edum trullipetalum Hook.f. & Thomson Crassulaceae H Www.efloras.org Wil0041 (Edum trullipetalum Hook.f. & Thomson Crassulaceae H Www.efloras.org Wil0041 (Edum trullipetalum Hook.f. & Thomson Crassulaceae H Www.efloras.org Wil0041 (Edum trullipetalum Hook.f. & Thomson Crassulaceae H Www.efloras.org Wil0041 (Edum trullipetalum Hook.f. & Thomson Crassulaceae H Www.efloras.org Wil1091 (Edum trullipetalum Hook.f. & Thomson Crassulaceae Sd Murti (2001) (Edum trullipetalum Hook.f. & Thomson Crassulaceae Sd Murti (2001) (Edum trullipetalum Hook.f. & Thomson Crassulaceae Sd Murti (2001) (Edum trullipetalum Hook.f. & Thomson Crassulaceae Sd Murti (2001) (Edum trullipetalum Hook.f. & Murti (200 | | Convolvulaceae | C | Pusalkar and Singh (2012) | WII0122P |
| Rindolola imbricata Edgew. Crassulaceae H Pusalkar and Singh (2012) Wil0036 Abdolola quadrifida Fisch. & CA.Mey. Crassulaceae H Pusalkar and Singh (2012) Wil2069 Abdolola quadrifida Fisch. & CA.Mey. Crassulaceae H Pusalkar and Singh (2012) Wil0038 Abdolola wallichiana (Hook.) Fu Crassulaceae H Pusalkar and Singh (2012) Wil0038 Abdolola wallichiana (Hook.) Fu Wil0039. Redum multicaule Wall. ex Lindl. Crassulaceae H Pusalkar and Singh (2012) Wil0038 Abdolola wallichiana (Hook.) Ex Lindl. Crassulaceae H Pusalkar and Singh (2012) Wil0038 Abdolola wallichiana (Loop) Wil0042 Wil0052 Abdolola wallichiana (Loop) Wil0042 Wil0052 Abdolola wallichiana (Loop) Wil0044 Wil0045 | Hylotelephium ewersii (Ledeb.) H.Ohba | Crassulaceae | Н | Pusalkar and Singh (2012) | WII20868 |
| Ribodiola quadrifida Fisch. & C.A.Mey. Crassulaceae H Pusalkar and Singh (2012) Wil2069 Ribodiola wallichiana (Hook.) Fu Crassulaceae H Pusalkar and Singh (2012) Wil0038 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Wil0038 Rosularia alpestris (Kar. & Kir.) Boriss. Edulm multicaule Wall. ex Lindl. Grassulaceae H Pusalkar and Singh (2012) Wil0032 Wil0032 Rosularia alpestris (Kar. & Kir.) Boriss. Edulm multicaule Wall. ex Lindl. Crassulaceae H Pusalkar and Singh (2012) Wil0032 Wil0032 Rosularia alpestris (Kar. & Kir.) Boriss. Edulm multicaule Wall. ex Lindl. Crassulaceae H Pusalkar and Singh (2012) Wil0032 Wil0032 Wil0041 Wil00 | Phodiola heterodonta (Hook.f. & Thomson) Boriss. | Crassulaceae | Н | Pusalkar and Singh (2012) | WII20693 |
| Rhodiola wallichiana (Hook.) Fu Crassulaceae H Pusalkar and Singh (2012) Wil0038 Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Wil0039 Riedum multicaule Wall. ex Lindl. Crassulaceae H Pusalkar and Singh (2012) Wil0030 Riedum trullipetalum Hook.f. & Thomson Crassulaceae H Pusalkar and Singh (2012) Wil0040 Rilliaea pharnaceoides Hochst. ex Steud. Crassulaceae H www.efloras.org Wil0041 Rillysmus compressus (L.) Panz. ex Link Cyperaceae Sd Murti (2001) Wil2199 Carex cruenta Nees Cyperaceae Sd Murti (2001) Wil2199 Carex pracilenta Boott ex Boeckeler Cyperaceae Sd Murti (2001) Wil2062 Carex pracilenta Boott ex Boeckeler Cyperaceae Sd Murti (2001) Wil2062 Carex nubigena D.Don Cyperaceae Sd Murti (2001) Wil2062 Carex nubigena D.Don Cyperaceae Sd Murti (2001) Wil2062 Carex sagaensis Y.C. Yang Cyperaceae Sd Murti (2001) Wil2080 Carex sagaensis Y.C. Yang Cyperaceae Sd Murti (2001) Wil2080 Carex sagaensis Y.C. Yang Cyperaceae Sd Murti (2001) Wil2080 Carex sagaensis Y.C. Yang Cyperaceae Sd Murti (2001) Wil2080 Carex sagaensis Y.C. Yang Cyperaceae Sd Murti (2001) Wil2080 Carex sagaensis Y.C. Yang Cyperaceae Sd Murti (2001) Wil2080 Carex sagaensis Y.C. Yang Cyperaceae Sd Murti (2001) Wil2080 Carex sagaensis Y.C. Yang Cyperaceae Sd Murti (2001) Wil2080 Carex sagaensis Y.C. Yang Cyperaceae Sd Murti (2001) Wil2090 Carex sagaensis Y.C. Yang Cyperaceae Sd Murti (2001) Wil2090 Carex sagaensis Y.C. Yang Cyperaceae Sd Murti (2001) Wil2090 Carex sagaensis Y.C. Yang Sd Murti (2001) Wil2090 Carex sagaensis Y.C | Rhodiola imbricata Edgew. | Crassulaceae | Н | Pusalkar and Singh (2012) | WII0036P |
| Rosularia alpestris (Kar. & Kir.) Boriss. Crassulaceae H Pusalkar and Singh (2012) Wil0035 Redum multicaule Wall. ex Lindl. Crassulaceae H Pusalkar and Singh (2012) Wil0052 Redum multicaule Wall. ex Lindl. Crassulaceae H Pusalkar and Singh (2012) Wil0040 Wil0040 Wil0041 Wil0 | Phodiola quadrifida Fisch. & C.A.Mey. | Crassulaceae | Н | Pusalkar and Singh (2012) | WII20692 |
| Sedum multicaule Wall. ex Lindl. Crassulaceae H Pusalkar and Singh (2012) Wil0052 Sedum trullipetalum Hook.f. & Thomson Crassulaceae H Pusalkar and Singh (2012) Wil0040 (2012) Wil0040 (2012) Wil0041 | Rhodiola wallichiana (Hook.) Fu | Crassulaceae | Н | Pusalkar and Singh (2012) | WII0038P |
| Sedum trullipetalum Hook.f. & Thomson Crassulaceae H Pusalkar and Singh (2012) Will0040 Tillaea pharnaceoides Hochst. ex Steud. Crassulaceae H www.efloras.org Will0041 Blysmus compressus (L.) Panz. ex Link Cyperaceae Sd Murti (2001) Will2199 Carex cruenta Nees Cyperaceae Sd Murti (2001) Will2199 Carex cruenta Boott ex Boeckeler Cyperaceae Sd Murti (2001) Will2199 Carex privalis Boott Cyperaceae Sd Murti (2001) Will2001 Carex nivialis Boott Cyperaceae Sd Murti (2001) Will2002 Carex nivialis Boott Cyperaceae Sd Murti (2001) Will2003 Carex nivialis Boott Cyperaceae Sd Murti (2001) Will2003 Carex sopicularis Boott Cyperaceae Sd Murti (2001) Will2008 Carex sagaensis Y.C.Yang Cyperaceae Sd Murti (2001) Will2008 Carex sp. Cyperaceae Sd Murti (2001) Will2008 Carex sp. Cyperaceae Sd Murti (2001) Will2001 Carex sp. Carex sp. Cyperaceae Sd Murti (2001) Will2001 Carex sp. Carex sp. Cyperaceae Sd Murti (2001) Will2001 Carex sp. Carex sp. Cyperaceae Sd Murti (2001) Will2001 Cobresia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) Will2001 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) Will2001 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Will2003 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Will2003 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Will2003 Cobresia sp. Cyperaceae Sd Murti (2001) Will2003 Cobresia sp. Cobresia sp. Cyperaceae Sd Murti (2001) Will2003 Will2003 Cobresia sp. Cyperaceae Sd Murti (2001) Will2003 Will2003 Cobresia sp. Cyperaceae Sd Murti (2001) Will2003 | Rosularia alpestris (Kar. & Kir.) Boriss. | Crassulaceae | Н | Pusalkar and Singh (2012) | WII0039P |
| Arillaea pharnaceoides Hochst. ex Steud. Crassulaceae H www.efloras.org Wil0041 Blysmus compressus (L.) Panz. ex Link Cyperaceae Sd Murti (2001) Wil2199 Carex cruenta Nees Cyperaceae Sd Murti (2001) Wil2199 Carex gracilenta Boott ex Boeckeler Cyperaceae Sd Murti (2001) Wil2199 Carex lehmannii Drejer Cyperaceae Sd Murti (2001) Wil2199 Carex nivilis Boott Cyperaceae Sd Murti (2001) Wil2062 Carex nivilis Boott Cyperaceae Sd Murti (2001) Wil2062 Carex nivilis Boott Cyperaceae Sd Pusalkar and Singh (2012) Wil2198 Carex nobicularis Boott Cyperaceae Sd Murti (2001) Wil2080 Carex sagaensis Y.C.Yang Cyperaceae Sd Murti (2001) Wil2080 Carex sp. Cyperaceae Sd Murti (2001) Wil2081 Cobresia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) Wil2001 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) Wil0015 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) Wil0016 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Wil0016 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Wil2081 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Cobresia sp. Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2001 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2200 Cyperaceae Sd Murti (2001) Wil2200 | edum multicaule Wall. ex Lindl. | Crassulaceae | Н | Pusalkar and Singh (2012) | WII00527501173 |
| Relysmus compressus (L.) Panz. ex Link Cyperaceae Sd Murti (2001) Will2199 Carex cruenta Nees Cyperaceae Sd Murti (2001) Will2199 Carex lehmannii Drejer Cyperaceae Sd Murti (2001) Will2199 Carex lehmannii Drejer Cyperaceae Sd Murti (2001) Will2062 Carex nivalis Boott Cyperaceae Sd Murti (2001) Will2062 Carex nobigena D.Don Cyperaceae Sd Murti (2001) Will2080 Carex sagaensis Y.C.,Yang Cyperaceae Sd Www.efloras.org Will2081 Carex sp. Cyperaceae Sd Murti (2001) Will2081 Carex sp. Cyperaceae Sd Murti (2001) Will2001 Carex sp. Cyperaceae Sd Murti (2001) Will2001 Cobresia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) Will2001 Cobresia laxa Nees Cyperaceae Sd Murti (2001) Will2001 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) Will2001 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) Will2003 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Will2003 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Will2003 Cobresia sp. Cyperaceae Sd Murti (2001) Will2003 Cobresia sp. Cyperaceae Sd Murti (2001) Will2003 Cobresia sp. Cyperaceae Sd Murti (2001) Will2003 Will2003 Cobresia sp. Cyperaceae Sd Murti (2001) Will2004 Will2005 Cobresia sp. Cyperaceae Sd Murti (2001) Will2006 Will2006 Cobresia sp. Cyperaceae Sd Murti (2001) Will2001 Will2001 Cobresia sp. Cyperaceae Sd Murti (2001) Will2001 Will2001 Cobresia sp. Cyperaceae Sd Murti (2001) Will2001 Will | edum trullipetalum Hook.f. & Thomson | Crassulaceae | Н | Pusalkar and Singh (2012) | WII0040P |
| Carex cruenta Nees Cyperaceae Sd Murti (2001) Willo14 Carex gracilenta Boott ex Boeckeler Cyperaceae Sd Murti (2001) Will2199 Carex lehmannii Drejer Cyperaceae Sd Murti (2001) Will2062 Carex nivalis Boott Cyperaceae Sd Murti (2001) Will2062 Carex nivalis Boott Cyperaceae Sd Murti (2001) Will2062 Carex nivalis Boott Cyperaceae Sd Murti (2001) Will2080 Carex sagaensis Y.C.Yang Cyperaceae Sd Wurti (2001) Will2080 Carex sagaensis Y.C.Yang Cyperaceae Sd Wurti (2001) Will2080 Carex sagaensis Y.C.Yang Cyperaceae Sd Murti (2001) Will2081 Carex sp. Cyperaceae Sd Murti (2001) Will2081 Carex sp. Cyperaceae Sd Murti (2001) Will2091 Cobresia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) Will201 Cobresia laxa Nees Cobresia laxa Nees Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) Will0015 Cobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) Will0016 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Will2081 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Will2081 Cobresia pygmaea (C.B.Clarke) Nees ex Boeckeler Cyperaceae Sd Murti (2001) Will2081 Cobresia sp. Cyperaceae Sd Murti (2001) Will2081 Cobresia sp. Cyperaceae Sd Murti (2001) Will2080 Cobresia sp. Cyperaceae Sd Murti (2001) Will2001 Cob | Tillaea pharnaceoides Hochst. ex Steud. | Crassulaceae | Н | www.efloras.org | WII0041P |
| Carex gracilenta Boott ex Boeckeler Cyperaceae Sd Murti (2001) Wil2199 Carex lehmannii Drejer Cyperaceae Sd Murti (2001) Wil2062 Carex nivalis Boott Cyperaceae Sd Murti (2001) Wil2062 Carex nivalis Boott Cyperaceae Sd Murti (2001) Wil2062 Carex nubigena D.Don Cyperaceae Sd Murti (2001) Wil2080 Carex nabigena D.Don Cyperaceae Sd Murti (2001) Wil2080 Carex sagaensis Y.C.Yang Cyperaceae Sd Murti (2001) Wil2080 Carex sp. Cyperaceae Sd Murti (2001) Wil2081 Carex sp. Cyperaceae Sd Murti (2001) Wil2081 Carex sp. Cyperaceae Sd Murti (2001) Wil2081 Cobresia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) Wil0015 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) Wil0016 Cobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) Wil0016 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Wil0016 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Wil2081 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2080 Cobresia s | Blysmus compressus (L.) Panz. ex Link | Cyperaceae | Sd | Murti (2001) | WII21996 |
| Carex lehmannii Drejer Cyperaceae Sd Murti (2001) Wil2062 Carex nivalis Boott Cyperaceae Sd Murti (2001) Wil2062 Carex nubigena D.Don Cyperaceae Sd Murti (2001) Wil2080 Carex orbicularis Boott Cyperaceae Sd Murti (2001) Wil2080 Carex sagaensis Y.C.Yang Cyperaceae Sd Www.efloras.org Wil2081 Carex sp. Cyperaceae Sd Murti (2001) Wil2080 Carex sagaensis Y.C.Yang Cyperaceae Sd Murti (2001) Wil2080 Carex sp. Coperaceae Sd Murti (2001) Wil2080 Carex sp. Coperaceae Sd Murti (2001) Wil2080 Corex sp. Coperaceae Sd Murti (2001) Wil2081 Cobresia capillifolia (Decne.) C.B.Clarke Coperaceae Sd Murti (2001) Wil0015 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) Wil0016 Cobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) Wil2081 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Coperaceae Sd Murti (2001) Wil2081 Cobresia sp. Coperaceae Sd Murti (2001) Wil2081 Cobresia sp. Coperaceae Sd Murti (2001) Wil2080 Cobresia sp. Coperaceae Sd Murti | Carex cruenta Nees | Cyperaceae | Sd | Murti (2001) | WII0014P |
| Carex nivalis Boott Cyperaceae Sd Murti (2001) Wil2062 Carex nubigena D.Don Cyperaceae Sd Pusalkar and Singh (2012) Wil2198 Carex orbicularis Boott Cyperaceae Sd Murti (2001) Wil2080 Carex sagaensis Y.C.Yang Cyperaceae Sd Wwww.efloras.org Wil2081 Carex sp. Cyperaceae Sd Murti (2001) Wil2200 Carex sagaensis Y.C.Yang Cyperaceae Sd Murti (2001) Wil2200 Carex sp. Cyperaceae Sd Murti (2001) Wil2201 Cobresia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) Wil0015 Cobresia laxa Nees Cyperaceae Sd Murti (2001) Wil0016 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) Wil0016 Cobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) Wil0017 Kobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) Wil0018 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Wil2081 Cobresia royleana (Nees) Nees ex Boeckeler Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2001 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2001 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2000 Cobresia sp. Cyperace | Carex gracilenta Boott ex Boeckeler | Cyperaceae | Sd | Murti (2001) | WII21999 |
| Carex nubigena D.Don Cyperaceae Sd Pusalkar and Singh (2012) Wil2198 Carex sagaensis Y.C. Yang Cyperaceae Sd Wurti (2001) Wil2080 Carex sagaensis Y.C. Yang Cyperaceae Sd Wurti (2001) Wil2200 Carex sp. Cyperaceae Sd Murti (2001) Wil2200 Carex sp. Cyperaceae Sd Murti (2001) Wil2201 Cobresia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) Wil0015 Cobresia laxa Nees Cyperaceae Sd Murti (2001) Wil0016 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) Wil0016 Cobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) Wil0017 Cobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) Wil2083 Cobresia royleana (Nees) Nees ex Boeckeler Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2090 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2001 Wil2001 Wil20 | Carex lehmannii Drejer | Cyperaceae | Sd | Murti (2001) | WII20620 |
| Carex orbicularis Boott Carex sagaensis Y.C. Yang Cyperaceae Sd www.efloras.org Wil2081 Carex sp. Cyperaceae Sd Murti (2001) Wil2200 Carex sp. Cyperaceae Sd Murti (2001) Wil2201 Cobresia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) Wil201 Cobresia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) Wil0015 Cobresia laxa Nees Cyperaceae Sd Murti (2001) Wil0016 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) Wil0017 Cobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) Wil12083 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Wil2083 Cobresia royleana (Nees) Nees ex Boeckeler Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2001 Wil2001 W | Carex nivalis Boott | Cyperaceae | Sd | Murti (2001) | WII20621 |
| Carex orbicularis Boott Carex sagaensis Y.C. Yang Cyperaceae Sd www.efloras.org Wil2081 Carex sp. Cyperaceae Sd Murti (2001) Wil2200 Carex sp. Cyperaceae Sd Murti (2001) Wil2201 Cobresia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) Wil201 Cobresia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) Wil0015 Cobresia laxa Nees Cyperaceae Sd Murti (2001) Wil0016 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) Wil0017 Cobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) Wil12083 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Wil2083 Cobresia royleana (Nees) Nees ex Boeckeler Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2081 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2001 Wil2001 W | Carex nubigena D.Don | Cyperaceae | Sd | Pusalkar and Singh (2012) | WII21989 |
| Carex sagaensis Y.C.Yang Cyperaceae Sd www.efloras.org Wil2081 Carex sp. Cyperaceae Sd Murti (2001) Wil2200 Cobresia capillifolia (Decne.) C.B.Clarke Cobresia laxa Nees Cyperaceae Sd Murti (2001) Wil0015 Cobresia laxa Nees Cyperaceae Sd Murti (2001) Wil0016 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) Wil0016 Cobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) Wil0017 CKobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) Wil2083 CKobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) Wil2083 CKobresia royleana (Nees) Nees ex Boeckeler Cyperaceae Sd Murti (2001) Wil2199 Cobresia sp. Cyperaceae Sd Murti (2001) Wil2200 Cobresia sp. Cyperaceae | - | | | - | WII20807 |
| Carex sp. Cyperaceae Sd Murti (2001) WII2200 Cobresia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) WII0201 Cobresia laxa Nees Cyperaceae Sd Murti (2001) WII0015 Cobresia laxa Nees Cyperaceae Sd Murti (2001) WII0016 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) WII0017 Cobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) WII0017 Cobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) WII2083 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) WII2083 Cobresia royleana (Nees) Nees ex Boeckeler Cyperaceae Sd Murti (2001) WII2199 Cobresia sp. Cyperaceae Sd Murti (2001) WII2200 Cobresia sp. Cyperaceae Sd Murt | | ** | | | WII20818 |
| Carex sp. Cyperaceae Sd Murti (2001) WII2201 Cobresia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) WII0015 Cobresia laxa Nees Cyperaceae Sd Murti (2001) WII0016 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) WII0017 Cobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) WII2083 Cobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) WII2083 Cobresia royleana (Nees) Nees ex Boeckeler Cyperaceae Sd Murti (2001) WII2081 Cobresia sp. Cyperaceae Sd Murti (2001) WII2199 Cobresia sp. Cyperaceae Sd Murti (2001) WII2200 | - | | | - | WII22004 |
| Cobresia capillifolia (Decne.) C.B.Clarke Cyperaceae Sd Murti (2001) WII0015 Cobresia laxa Nees Cyperaceae Sd Murti (2001) WII0016 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) WII0017 Kobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) WII2083 Kobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) WII2081 Cobresia royleana (Nees) Nees ex Boeckeler Cyperaceae Sd Murti (2001) WII2199 Cobresia sp. Cyperaceae Sd Murti (2001) WII2200 Cobresia sp. Cyperaceae | | | | | |
| Cobresia laxa Nees Cyperaceae Sd Murti (2001) WII0016 Cobresia nepalensis (Nees) Kuk. Cyperaceae Sd Murti (2001) WII0017 Kobresia nitens C.B.Clarke Cyperaceae Sd Murti (2001) WII2083 Kobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) WII2081 Cobresia royleana (Nees) Nees ex Boeckeler Cyperaceae Sd Murti (2001) WII2199 Cobresia sp. Cyperaceae Sd Murti (2001) WII2200 Cobresia sp. Cyperaceae Sd Murti (2001) WII2000 Cobresia sp. Cyperaceae | • | , . | | | |
| Cobresia nepalensis (Nees) Kuk.CyperaceaeSdMurti (2001)WII0017Kobresia nitens C.B.ClarkeCyperaceaeSdMurti (2001)WII2083Kobresia pygmaea (C.B.Clarke) C.B.ClarkeCyperaceaeSdMurti (2001)WII2081Cobresia royleana (Nees) Nees ex BoeckelerCyperaceaeSdMurti (2001)WII2199Cobresia sp.CyperaceaeSdMurti (2001)WII2200Cobresia sp.CyperaceaeSdMurti (2001)WII2200Cobresia sp.CyperaceaeSdMurti (2001)WII2200Cioscorea deltoidea Wall.DioscoreaceaeCMurti (2001)WII0085dippophae salicifolia D.DonElaeagnaceaeSPusalkar and Singh (2012)WII0033 | • | , , | | | |
| Kobresia nitens C.B.ClarkeCyperaceaeSdMurti (2001)WII2083Kobresia pygmaea (C.B.Clarke) C.B.ClarkeCyperaceaeSdMurti (2001)WII2081Kobresia royleana (Nees) Nees ex BoeckelerCyperaceaeSdMurti (2001)WII2199Kobresia sp.CyperaceaeSdMurti (2001)WII2200Kobresia sp.CyperaceaeSdMurti (2001)WII2200Kobresia sp.CyperaceaeSdMurti (2001)WII2200Cioscorea deltoidea Wall.DioscoreaceaeCMurti (2001)WII0085Hippophae salicifolia D.DonElaeagnaceaeSPusalkar and Singh (2012)WII0033 | | ,, | | | |
| Kobresia pygmaea (C.B.Clarke) C.B.Clarke Cyperaceae Sd Murti (2001) WII2081 Cobresia royleana (Nees) Nees ex Boeckeler Cyperaceae Sd Murti (2001) WII2199 Cobresia sp. Cyperaceae Sd Murti (2001) WII2200 Cobresia sp. Ciperaceae Sd Murti (2001) WII2200 Cobresia sp. Ciperaceae Sd Murti (2001) WII2003 | | • | | | |
| Cobresia royleana (Nees) Nees ex Boeckeler Cobresia sp. Cyperaceae Sd Murti (2001) WII2199 Cobresia sp. Cyperaceae Sd Murti (2001) WII2200 Cobresia sp. Cyperaceae Sd Murti (2001) WII200 | | | | | |
| Cobresia sp. Cobresia sp. Cobresia sp. Cobresia sp. Coperaceae Cop | .,, | | | | |
| Kobresia sp.CyperaceaeSdMurti (2001)WII2200Kobresia sp.CyperaceaeSdMurti (2001)WII2200Dioscorea deltoidea Wall.DioscoreaceaeCMurti (2001)WII0085Hippophae salicifolia D.DonElaeagnaceaeSPusalkar and Singh (2012)WII0033 | • | | | | |
| Cobresia sp. Cyperaceae Sd Murti (2001) WII2200 Dioscorea deltoidea Wall. Dioscoreaceae C Murti (2001) WII0085 Hippophae salicifolia D.Don Elaeagnaceae S Pusalkar and Singh (2012) WII0033 | · | • • | | | |
| Dioscorea deltoidea Wall. Dioscoreaceae C Murti (2001) WII0085 Hippophae salicifolia D.Don Elaeagnaceae S Pusalkar and Singh (2012) WII0033 | • | • • | | | |
| Hippophae salicifolia D.Don Elaeagnaceae S Pusalkar and Singh (2012) WII0033 | • | | | | |
| | | | | | WII00850503272 |
| Hippophae tibetana Schltdl. Elaeagnaceae S Pusalkar and Singh (2012) WII0065 | | - | | _ | WII00338002902 |
| Cassiope fastigiata D.Don Ericaceae S Pusalkar and Singh (2012) WII0110 | | - | | • | WII0065P WII0110P |

 Table 2. Continued.

| Plant group | Family | Growth form | Source | Voucher number |
|---|-----------------|--------------------|---------------------------|----------------------------|
| Gaultheria trichophylla Royle | Ericaceae | S | Pusalkar and Singh (2012) | WII00645501874 |
| Monotropa hypopitys L. | Ericaceae | Н | Pusalkar and Singh (2012) | WII0111P |
| Rhododendron anthopogon D.Don | Ericaceae | S | Pusalkar and Singh (2012) | WII20884 |
| Rhododendron campanulatum D.Don | Ericaceae | S | Pusalkar and Singh (2012) | WII00594601889 |
| Rhododendron lepidotum Wall. ex G.Don | Ericaceae | S | Pusalkar and Singh (2012) | WII00343001891 |
| Euphorbia sp. | Euphorbiaceae | Н | Pusalkar and Singh (2012) | WII20804 |
| Euphorbia stracheyi Boiss. | Euphorbiaceae | Н | Pusalkar and Singh (2012) | WII20801 |
| Astragalus candolleanus Boiss. | Fabaceae | S | Pusalkar and Singh (2012) | WII0042P |
| Astragalus chlorostachys Lindl. | Fabaceae | Н | Hajra and Balodi (1995) | WII00421 WII00850900696 |
| *Astragalus densiflorus Kar. & Kir. | Fabaceae | H | Chandola (2009) | WII20685 |
| - | | | | |
| Astragalus himalayanus Klotzsch | Fabaceae | H | Pusalkar and Singh (2012) | WII20646 |
| *Astragalus lessertioides Benth. ex Bunge | Fabaceae | H | Pusalkar and Singh (2012) | WII20668 |
| *Astragalus rhizanthus Royle ex Benth. | Fabaceae | Н | Pusalkar and Singh (2012) | WII20855 |
| *Caragana gerardiana Benth. | Fabaceae | S | Pusalkar and Singh (2012) | WII0043P |
| Caragana versicolor Benth. | Fabaceae | S | Pusalkar and Singh (2012) | WII20697 |
| Cicer microphyllum Royle | Fabaceae | Н | Pusalkar and Singh (2012) | WII20899 |
| *Lespedeza juncea (L.f.) Pers. | Fabaceae | Н | Pusalkar and Singh (2012) | WII00528000841 |
| *Medicago edgeworthii Sirj. | Fabaceae | Н | Pusalkar and Singh (2012) | WII0206P |
| Oxytropis lapponica Gaudin. | Fabaceae | Н | Pusalkar and Singh (2012) | WII0000000862 |
| *Oxytropis microphylla DC. | Fabaceae | Н | Pusalkar and Singh (2012) | WII0000000863 |
| *Oxytropis sp. | Fabaceae | Н | Pusalkar and Singh (2012) | WII20664 |
| Parochetus communis BuchHam. ex D.Don | Fabaceae | Н | Pusalkar and Singh (2012) | WII00335300866 |
| *Phaseolus vulgaris L. | Fabaceae | Н | Naithani (1984) | WII0044P |
| *Pisum sativum L. | Fabaceae | Н | Naithani (1984) | WII0045P |
| *Spongiocarpella nubigena (D.Don) Yakovlev | Fabaceae | H | Pusalkar and Singh (2012) | WII20667 |
| Thermopsis barbata Benth. | Fabaceae | H | Pusalkar and Singh (2012) | WII0046P |
| • | | | _ | |
| Tibetia himalaica (Baker) H.P.Tsui | Fabaceae | H | Pusalkar and Singh (2012) | WII20824 |
| *Trifolium repens L. | Fabaceae | H | Pusalkar and Singh (2012) | WII00478800901 |
| Trigonella emodi Benth. | Fabaceae | Н | Pusalkar and Singh (2012) | WII20632 |
| <i>Gentiana aprica</i> Decne. | Gentianaceae | Н | Hajra and Balodi (1995) | WII00131902119 |
| <i>Gentiana argentea</i> Royle ex D.Don | Gentianaceae | Н | Pusalkar and Singh (2012) | WII00646602123 |
| Gentiana stipitata Edgew. | Gentianaceae | Н | Pusalkar and Singh (2012) | WII00252202131 |
| Gentiana venusta Wall. | Gentianaceae | Н | Pusalkar and Singh (2012) | WII0115P |
| *Gentiana tianschanica Rupr. | Gentianaceae | Н | Pusalkar and Singh (2012) | WII0116P |
| * <i>Gentianella tenella</i> (Rottb.) Harry Sm. | Gentianaceae | Н | Pusalkar and Singh (2012) | WII20893 |
| <i>Halenia elliptica</i> D.Don | Gentianaceae | Н | Pusalkar and Singh (2012) | WII0117P |
| Lomatogonium carinthiacum (Wulfen) Rchb. | Gentianaceae | Н | Pusalkar and Singh (2012) | WII0118P |
| Swertia ciliata (G.Don) B.L.Burtt | Gentianaceae | Н | Pusalkar and Singh (2012) | WII00251802135 |
| *Swertia petiolata Royle | Gentianaceae | Н | Pusalkar and Singh (2012) | WII00342602143 |
| * <i>Geranium collinum</i> Stephan ex Willd. | Geraniaceae | Н | Pusalkar and Singh (2012) | WII0071P |
| *Geranium himalayense Klotzsch | Geraniaceae | Н | Pusalkar and Singh (2012) | WII0072P |
| Geranium nepalense Sweet | Geraniaceae | H | Pusalkar and Singh (2012) | WII00400100428 |
| Geranium wallichianum D.Don | Geraniaceae | н | Pusalkar and Singh (2012) | WII00344000437 |
| | | | - | |
| Ribes alpestre Wall. ex Decne. | Grossulariaceae | S | Pusalkar and Singh (2012) | WII0030P |
| Ribes orientale Desf. | Grossulariaceae | S | Pusalkar and Singh (2012) | WII0031P |
| Deutzia compacta Craib | Hydrangeaceae | S | Pusalkar and Singh (2012) | WII20647 |
| *Hypericum japonicum Thunb. | Hypericaceae | Н | Pusalkar and Singh (2012) | WII0070P |
| ris kemaonensis D.Don | Iridaceae | Н | Murti (2001) | WII0011P |
| luglans regia L. | Juglandaceae | Т | Hajra and Balodi (1995) | WII00331403123 |
| luncus himalensis Klotzsch | Juncaceae | Sd | Pusalkar and Singh (2012) | WII00250503321 |
| luncus sp. | Juncaceae | Sd | Murti (2001) | WII22007 |
| luncus sp. | Juncaceae | Sd | Murti (2001) | WII20816 |
| Iuncus thomsonii Buchenau | Juncaceae | Sd | Murti (2001) | WII20858 |
| *Juncus triglumis L. | Juncaceae | Sd | Murti (2001) | WII22006 |
| Luzula spicata (L.) DC. | Juncaceae | Sd | Murti (2001) | WII20810 |
| Clinopodium umbrosum (M.Bieb.) Kuntze | Lamiaceae | H | Pusalkar and Singh (2012) | WII20634 |
| • | | | | |
| *Clinopodium vulgare L. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII00508002567 |
| Dracocephalum heterophyllum Benth. | Lamiaceae | H | Pusalkar and Singh (2012) | WII20837 |
| Elsholtzia eriostachya Benth. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII00260702580 |
| Elsholtzia strobilifera Benth. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII00595302585 |
| *Eriophyton rhomboideum (Benth.) Ryding | Lamiaceae | Н | Pusalkar and Singh (2012) | WII20682 |

 Table 2. Continued.

| Plant group | Family | Growth form | Source | Voucher number |
|---|----------------|-------------|---------------------------|----------------|
| Hyssopus officinalis L. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII0133P |
| *Leonurus cardiaca L. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII20651 |
| Mentha longifolia (L.) Huds. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII0134P |
| Nepeta discolor Royle ex Benth. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII00287702622 |
| Nepeta laevigata (D.Don) HandMazz. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII0135P |
| Nepeta leucophylla Benth. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII20608 |
| Origanum vulgare L. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII00509902634 |
| <i>Phlomis bracteosa</i> Royle ex Benth. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII0000002647 |
| Prunella vulgaris L. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII00597202663 |
| Salvia nubicola Wall. ex Sweet | Lamiaceae | Н | Pusalkar and Singh (2012) | WII0136P |
| Scutellaria prostrata Jacquem. ex Benth. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII0137P |
| *Stachys melissifolia Benth. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII20675 |
| Thymus linearis Benth. | Lamiaceae | Н | Pusalkar and Singh (2012) | WII20872 |
| *Gagea lutea Ker Gawl. | Liliaceae | Н | Pusalkar and Singh (2012) | WII0003P |
| Lloydia serotina (L.) Sweet | Liliaceae | Н | Pusalkar and Singh (2012) | WII20689 |
| *Nomocharis oxypetala E.H.Wilson | Liliaceae | Н | Pusalkar and Singh (2012) | WII0004P |
| Malva verticillata L. | Malvaceae | Н | Pusalkar and Singh (2012) | WII0076P |
| *Malva verticillata L. var. crispa L. | Malvaceae | Н | Pusalkar and Singh (2012) | WII0077P |
| Aletris pauciflora (Klotzsch) HandMazz. | Nartheciaceae | Н | Hajra and Balodi (1995) | WII0013P |
| Boerhavia diffusa L. | Nyctaginaceae | Н | Pusalkar and Singh (2012) | WII00507504543 |
| Fraxinus xanthoxyloides Wall. | Oleaceae | Т | Hajra and Balodi (1995) | WII0125P |
| *Chamerion angustifolium (L.) Holub | Onagraceae | Н | Pusalkar and Singh (2012) | WII0073P |
| Chamerion speciosum (Decne.) Holub | Onagraceae | Н | Pusalkar and Singh (2012) | WII0074P |
| Epilobium cylindricum D.Don | Onagraceae | Н | Pusalkar and Singh (2012) | WII20633 |
| * <i>Epilobium laxum</i> Royle | Onagraceae | Н | Pusalkar and Singh (2012) | WII0075P |
| *Epilobium royleanum Hausskn. | Onagraceae | Н | Pusalkar and Singh (2012) | WII20666 |
| Epipactis helleborine (L.) Crantz | Orchidaceae | Ο | Murti (2001) | WII0000003200 |
| *Epipactis royleana Lindl. | Orchidaceae | 0 | Pusalkar and Singh (2012) | WII0000003204 |
| *Goodyera repens (L.) R.Br. | Orchidaceae | 0 | Murti (2001) | WII0005P |
| Gymnadenia orchidis Lindl. | Orchidaceae | 0 | Pusalkar and Singh (2012) | WII0006P |
| Herminium monorchis R.Br. | Orchidaceae | Ο | Murti (2001) | WII20850 |
| Liparis rostrata Rchb.f. | Orchidaceae | Ο | Pusalkar and Singh (2012) | WII0008P |
| Malaxis muscifera (Lindl.) Kuntze | Orchidaceae | O | Murti (2001) | WII0009P |
| *Neottianthe cucullata Schltr. | Orchidaceae | Ο | www.efloras.org | WII20891 |
| * <i>Peristylus duthiei</i> (Hook.f.) Deva & H.B.Naithani | Orchidaceae | Ο | Naithani (1984) | WII0007P |
| *Platanthera latilabris Lindl. | Orchidaceae | 0 | Naithani (1984) | WII0010P |
| *Euphrasia himalayica Wettst. | Orobanchaceae | Н | Pusalkar and Singh (2012) | WII0127P |
| *Leptorhabdos parviflora Benth. | Orobanchaceae | Н | Pusalkar and Singh (2012) | WII0128P |
| <i>Orobanche alba</i> Stephan ex Willd. | Orobanchaceae | Н | Pusalkar and Singh (2012) | WII0138P |
| *Pedicularis bicornuta Klotzsch | Orobanchaceae | Н | Pusalkar and Singh (2012) | WII20606 |
| Pedicularis longiflora var. tubiformis (Klotzsch) P.C.Tsoong | Orobanchaceae | H | Pusalkar and Singh (2012) | WII0129P |
| *Pedicularis oederi Vahl | Orobanchaceae | Н | Pusalkar and Singh (2012) | WII0000002310 |
| Pedicularis pectinata Wall. | Orobanchaceae | Н | Pusalkar and Singh (2012) | WII20638 |
| Pedicularis porrecta Wall. | Orobanchaceae | Н | Pusalkar and Singh (2012) | WII0130P |
| Meconopsis aculeata Royle | Papaveraceae | Н | Pusalkar and Singh (2012) | WII00216700103 |
| *Corydalis adiantifolia Hook.f. & Thomson | Papaveraceae | Н | www.efloras.org | WII0201P |
| Corydalis cornuta Royle | Papaveraceae | Н | Pusalkar and Singh (2012) | WII20653 |
| Corydalis govaniana Wall. | Papaveraceae | Н | Pusalkar and Singh (2012) | WII20897 |
| Corydalis meifolia Wall. | Papaveraceae | Н | Chandola (2009) | WII0022P |
| *Corydalis nana Royle | Papaveraceae | Н | Pusalkar and Singh (2012) | WII20610 |
| Corydalis casimiriana Duthie & Prain | Papaveraceae | Н | Pusalkar and Singh (2012) | WII0023P |
| Corydalis sp. | Papaveraceae | Н | Pusalkar and Singh (2012) | WII20631 |
| Phytolacca acinosa Roxb. | Phytolaccaceae | Н | Pusalkar and Singh (2012) | WII00857202776 |
| *Lagotis kunawurensis Rupr. | Plantaginaceae | Н | Pusalkar and Singh (2012) | WII20694 |
| * <i>Picrorhiza scrophulariiflora</i> Pennell | Plantaginaceae | Н | Pusalkar and Singh (2012) | WII20885 |
| *Plantago depressa Willd. | Plantaginaceae | Н | Pusalkar and Singh (2012) | WII0126P |
| Plantago himalaica Pilg. | Plantaginaceae | Н | Pusalkar and Singh (2012) | WII20862 |
| *Veronica biloba L. | Plantaginaceae | Н | Pusalkar and Singh (2012) | WII20881 |
| * <i>Veronica capitata</i> Royle ex Benth. | Plantaginaceae | Н | Pusalkar and Singh (2012) | WII21969 |
| * <i>Veronica ciliata</i> Fisch. subsp. <i>cephaloides</i> (Pennell) D.Y.Hong | Plantaginaceae | Н | Pusalkar and Singh (2012) | WII20665 |
| *Veronica lanosa Royle ex Benth. | Plantaginaceae | Н | Pusalkar and Singh (2012) | WII0132P |

 Table 2. Continued.

| Plant group | Family | Growth form | Source | Voucher number |
|--|--------------------|-------------|---------------------------|--------------------------------|
| *Agrostis gigantea Roth | Poaceae | G | Murti (2001) | WII20648 |
| * Agrostis munroana Aitch. & Hemsl. | Poaceae | G | Murti (2001) | WII21985 |
| A <i>grostis pilosula</i> Trin. | Poaceae | G | Murti (2001) | WII21991 |
| Agrostis sp. | Poaceae | G | Murti (2001) | WII21987 |
| Andropogon munroi C.B.Clarke | Poaceae | G | Hajra and Balodi (1995) | WII0018P |
| *Bromus inermis Leyss. | Poaceae | G | Murti (2001) | WII20858 |
| Bromus pectinatus Thunb. | Poaceae | G | Murti (2001) | WII00253603649 |
| *Calamagrostis holciformis Jaub. & Spach | Poaceae | G | Murti (2001) | WII21998 |
| *Calamagrostis pseudophragmites (Haller f.) Koeler | Poaceae | G | Murti (2001) | WII21997 |
| Calamogrostis sp. | Poaceae | G | Murti (2001) | WII20859 |
| Chrysopogon gryllus (L.) Trin. subsp. echinulatus (Nees) Cope | Poaceae | G | Murti (2001) | WII20615 |
| Dactylis glomerata L. | Poaceae | G | Murti (2001) | WII21992 |
| Danthonia cachemyriana Jaub. & Spach | Poaceae | G | Murti (2001) | WII00335103746 |
| Elymus nutans Griseb. | Poaceae | G | Murti (2001) | WII20831 |
| Elymus longiaristatus subsp. canaliculatus (Nevski) Tzvelev | Poaceae | G | Murti (2001) | WII21993 |
| *Festuca kashmiriana Stapf | Poaceae | G | Murti (2001) | WII20622 |
| *Festuca tibetica (Stapf) E.B.Alexeev | Poaceae | G | Murti (2001) | WII20819 |
| Festuca valesiaca Schleich. ex Gaudin | Poaceae | G | Murti (2001) | WII20838 |
| *Hierochloe flexuosa Hook.f. | Poaceae | G | www.efloras.org | WII21967 |
| *Hierochloe laxa R.Br. | Poaceae | G | Murti (2001) | WII0019P |
| *Hordeum vulgare L. | Poaceae | G | Chandola (2009) | WII0020P |
| *Koeleria macrantha (Ledeb.) Schult. | Poaceae | G | Murti (2001) | WII20613 |
| Melica persica Kunth | Poaceae | G | Murti (2001) | WII20623 |
| *Melica scaberrima Hook.f. | Poaceae | G | Chandola (2009) | WII20803 |
| *Oryzopsis gracilis (Mez) Pilg. | Poaceae | G | Pusalkar and Singh (2012) | WII21988 |
| *Oryzopsis munroi Stapf ex Hook.f. | Poaceae | G | Murti (2001) | WII20813 |
| *Pennisetum flaccidum Griseb. | Poaceae | G | Murti (2001) | WII20673 |
| *Phleum alpinum L. | Poaceae | G | Murti (2001) | WII20073 WII20609, WII20618 |
| Poa alpina L. | Poaceae | G | Murti (2001) | WII20009, WII20018 |
| · | | G | | WII22002 WII21965 |
| *Poa pratensis L. | Poaceae Poaceae | | Murti (2001) | WII21963 WII22000 |
| <i>Poa</i> sp. | | G | Murti (2001) | |
| <i>Poa</i> sp. | Poaceae | G | Murti (2001) | WII22005 |
| <i>Poa</i> sp. | Poaceae | G | Murti (2001) | WII22008 |
| Poa sp. | Poaceae | G | Murti (2001) | WII22012 |
| *Polypogon fugax Nees ex Steud. | Poaceae | G | Murti (2001) | WII00853504036 |
| *Puccinellia sp. | Poaceae | G | Murti (2001) | WII22001 |
| *Setaria pumila (Poir.) Roem. & Schult. | Poaceae | G | Murti (2001) | WII21986 |
| Stipa sp. | Poaceae | G | Murti (2001) | WII0021P |
| Trisetum sp. | Poaceae | G | Murti (2001) | WII22012 |
| Trisetum sp. | Poaceae | G | Murti (2001) | WII22015 |
| *Trisetum spicatum (L.) K.Richt. | Poaceae | G | Murti (2001) | WII22010 |
| *Polemonium caeruleum L. | Polemoniaceae | Н | Pusalkar and Singh (2012) | WII21968 |
| Bistorta affinis Greene | Polygonaceae | Н | Pusalkar and Singh (2012) | WII20834 |
| Bistorta vacciniifolia Greene | Polygonaceae | Н | Pusalkar and Singh (2012) | WII0085P |
| Bistorta vivipara (L.) Gray | Polygonaceae | Н | Pusalkar and Singh (2012) | WII20636 |
| * <i>Bistorta tenuifolia</i> (H.W.Kung) Miyam. & H.Ohba var. <i>gidarensis</i> I.D.Rai, Singh & Rawat | Polygonaceae | Н | Rai et al. (2013) | WII20678 |
| Fagopyrum dibotrys (D.Don) Hara | Polygonaceae | Н | Pusalkar and Singh (2012) | WII0086P |
| Fagopyrum esculentum Moench | Polygonaceae | Н | Pusalkar and Singh (2012) | WII0087P |
| *Knorringia sibirica (Laxm.) Tzvelev | Polygonaceae | Н | Pusalkar and Singh (2012) | WII20856 |
| *Koenigia nepalensis D.Don | Polygonaceae | Н | Pusalkar and Singh (2012) | WII0088P |
| Koenigia delicatula (Meisn.) Hara | Polygonaceae | Н | Pusalkar and Singh (2012) | WII0089P |
| Oxyria digyna Hill | Polygonaceae | Н | Pusalkar and Singh (2012) | WII00320302778 |
| Persicaria nepalensis (Meisn.) Miyabe | Polygonaceae | Н | Pusalkar and Singh (2012) | WII0090P |
| Pleuropteropyrum rumicifolium (Royle ex Bab.) Munshi & Javeid | Polygonaceae | Н | Pusalkar and Singh (2012) | WII0083P |
| *Polygonum plebeium R.Br. | Polygonaceae | Н | Pusalkar and Singh (2012) | WII20867 |
| *Polygonum tortuosum D.Don | Polygonaceae | Н | Pusalkar and Singh (2012) | WII0084P |
| Rheum australe D.Don | Polygonaceae | Н | Pusalkar and Singh (2012) | WII0196P |
| Rheum moorcroftianum Royle | Polygonaceae | Н | Pusalkar and Singh (2012) | WII0091P |
| *Rheum tibeticum Maxim. ex Hook.f. | Polygonaceae | Н | Chandola (2009) | WII20696 |
| Rheum webbianum Royle | Polygonaceae | H | Pusalkar and Singh (2012) | WII0092P |

 Table 2. Continued.

| Plant group | Family | Growth form | Source | Voucher number |
|---|---------------|-------------|-------------------------------|----------------|
| Rubrivena polystachya (Wall. ex Meisn.) M.Kral | Polygonaceae | Н | Pusalkar and Singh (2012) | WII00329702809 |
| Rumex acetosa L. | Polygonaceae | Н | Pusalkar and Singh (2012) | WII20645 |
| Rumex nepalensis Spreng. | Polygonaceae | Н | Pusalkar and Singh (2012) | WII00396302825 |
| Androsace delavayi Franch. | Primulaceae | Н | Pusalkar and Singh (2012) | WII0108P |
| Androsace globifera Duby | Primulaceae | Н | Pusalkar and Singh (2012) | WII20677 |
| Androsace rotundifolia Hardw. | Primulaceae | Н | Pusalkar and Singh (2012) | WII0109P |
| Androsace sarmentosa Wall. | Primulaceae | Н | Pusalkar and Singh (2012) | WII20625 |
| Primula denticulata Sm. | Primulaceae | Н | Pusalkar and Singh (2012) | WII20808 |
| Primula involucrata Wall. ex Duby | Primulaceae | Н | Pusalkar and Singh (2012) | WII20626 |
| Aconitum lethale Griff. | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII0024P |
| Aconitum violaceum Jacquem. ex Stapf | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII0025P |
| <i>Actaea acuminata</i> Royle | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII0026P |
| Anemone rivularis BuchHam. ex DC. | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII20650 |
| Anemone rupicola Cambess. | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII20607 |
| Anemone tetrasepala Royle | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII00000100006 |
| *Aquilegia fragrans Benth. | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII20695 |
| Clematis orientalis L. | Ranunculaceae | C | Pusalkar and Singh (2012) | WII00287600024 |
| Delphinium brunonianum Royle | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII20669 |
| Delphinium cashmerianum Royle | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII20658 |
| *Delphinium densiflorum Duthie ex Huth | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII0027P |
| *Delphinium caeruleum Jacquem. ex Cambess. | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII20678 |
| *Paraquilegia anemonoides Ulbr. | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII20830 |
| Ranunculus hirtellus Royle | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII20655 |
| Ranunculus pulchellus C.A.Mey. | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII0028P |
| *Ranunculus radicans C.A.Mey. | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII20604 |
| Thalictrum alpinum L. | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII20802 |
| Thalictrum cultratum Wall. | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII20889 |
| Thalictrum foliolosum DC. | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII0000700051 |
| *Thalictrum platycarpum Greene | Ranunculaceae | Н | Pusalkar and Singh (2012) | WII0029P |
| Thalictrum sp. | Ranunculaceae | H | Pusalkar and Singh (2012) | WII20687 |
| Berchemia edgeworthii Lawson | Rhamnaceae | S | Pusalkar and Singh (2012) | WII0066P |
| Rhamnus prostrata Jacquem. | Rhamnaceae | S | Pusalkar and Singh (2012) | WII00361900551 |
| *Aruncus dioicus (Walter) Fernald | Rosaceae | H | Pusalkar and Singh (2012) | WII00201900331 |
| *Cotoneaster bacillaris Wall. ex Lindl. | Rosaceae | S | Naithani (1984) | WII0000001017 |
| | | | | WII0048P |
| *Cotoneaster duthieanus (C.K.Schneid.) G.Klotz | Rosaceae | S | Pusalkar and Singh (2012) | |
| Cotoneaster garhwalensis G.Klotz | Rosaceae | S | Hajra and Balodi (1995) | WII0049P |
| Cotoneaster integrifolius (Roxb.) G.Klotz | Rosaceae | S | Hajra and Balodi (1995) | WII20671 |
| *Cotoneaster marginatus (Loudon) Schltdl. | Rosaceae | S | Pusalkar and Singh (2012) | WII0050P |
| Cotoneaster microphyllus Wall. ex Lindl. | Rosaceae | S | Pusalkar and Singh (2012) | WII0051P |
| *Cotoneaster roseus Edgew. | Rosaceae | S | Pusalkar and Singh (2012) | WII0052P |
| Fragaria nubicola Lindl. ex Lacaita | Rosaceae | H | Pusalkar and Singh (2012) | WII0053P |
| *Malus domestica Borkh. | Rosaceae | Т | Pusalkar and Singh (2012) | WII0054P |
| *Potentilla anserina L. | Rosaceae | Н | www.efloras.org | WII0055P |
| Potentilla argyrophylla Wall. ex Lehm. | Rosaceae | Н | Pusalkar and Singh (2012) | WII20842 |
| Potentilla atrosanguinea Lodd., G.Lodd. & W.Lodd. | Rosaceae | Н | Pusalkar and Singh (2012) | WII00648301036 |
| Potentilla biflora D.F.K.Schltdl. | Rosaceae | Н | Pusalkar and Singh (2012) | WII20896 |
| Potentilla bifurca L. | Rosaceae | Н | Pusalkar and Singh (2012) | WII20861 |
| *Potentilla cuneifolia Bertol. | Rosaceae | Н | Pusalkar and Singh (2012) | WII0056P |
| *Potentilla curviseta Hook.f. | Rosaceae | Н | www.efloras.org | WII0057P |
| Potentilla gelida C.A.Mey. | Rosaceae | Н | Pusalkar and Singh (2012) | WII0208P |
| Potentilla microphylla D.Don | Rosaceae | Н | Pusalkar and Singh (2012) | WII20674 |
| Potentilla multifida L. | Rosaceae | Н | Pusalkar and Singh (2012) | WII20879 |
| *Potentilla pamirica Th.Wolf | Rosaceae | Н | www.efloras.org | WII20661 |
| Potentilla rigida Wall. ex Lehm. | Rosaceae | S | Pusalkar and Singh (2012) | WII21967 |
| *Prunus armeniaca L. | Rosaceae | Т | Pusalkar and Singh (2012) | WII0000001053 |
| Prunus cornuta (Wall. ex Royle) Steud. | Rosaceae | Т | Pusalkar and Singh (2012) | WII00594401062 |
| Prunus persica (L.) Batsch | Rosaceae | Т | Pusalkar and Singh (2012) | WII0205P |
| Prunus jacquemontii Hook.f. | Rosaceae | T | Hajra and Balodi (1995) | WII0058P |
| Rosa beggeriana Schrenk | Rosaceae | S | Pusalkar and Singh (2012) | WII0050P |
| Rosa macrophylla Lindl. var. minor Lindl. | Rosaceae | S | Pusalkar and Singh (2012) | WII0061P |
| nosa macropmyna Emai, vai, millor Emai, | nosaceae | J | i usaikai aliu siliyii (2012) | VVIIOOOTE |

 Table 2. Continued.

| Plant group | Family | Growth form | Source | Voucher numbe |
|--|------------------|-------------|---------------------------|----------------------|
| Rosa webbiana Wall. ex Royle | Rosaceae | S | Pusalkar and Singh (2012) | WII0029081097 |
| Sibbaldia parviflora Willd. | Rosaceae | Н | Pusalkar and Singh (2012) | WII20833 |
| Sorbaria tomentosa (Lindl.) Rehder | Rosaceae | S | Pusalkar and Singh (2012) | WII000001135 |
| Sorbus aucuparia L. | Rosaceae | S | Pusalkar and Singh (2012) | WII0062P |
| Sorbus microphylla Wenz. | Rosaceae | S | Pusalkar and Singh (2012) | WII0062P |
| Spiraea arcuata Hook.f. | Rosaceae | S | Pusalkar and Singh (2012) | WII0063P |
| Spiraea canescens D.Don. | Rosaceae | S | Pusalkar and Singh (2012) | WII0064P |
| Galium aparine L. | Rubiaceae | Н | Pusalkar and Singh (2012) | WII00602504598 |
| Galium asperuloides Edgew. | Rubiaceae | H | Pusalkar and Singh (2012) | WII0112P |
| Galium rotundifolium L. | Rubiaceae | H | Pusalkar and Singh (2012) | WII0113P |
| | Rubiaceae | | _ | |
| eptodermis lanceolata Wall. | | S | Pusalkar and Singh (2012) | WII00466101491 |
| Rubia cordifolia L. | Rubiaceae | C | Pusalkar and Singh (2012) | WII00289401532 |
| Populus ciliata Wall. ex Royle | Salicaceae | I | Pusalkar and Singh (2012) | WII00856103161 |
| Salix daphnoides Vill. | Salicaceae | S | Pusalkar and Singh (2012) | WII0209P |
| Salix denticulata Andersson | Salicaceae | S | Pusalkar and Singh (2012) | WII0068P |
| <i>Salix karelinii</i> Turcz. ex Stschegl. | Salicaceae | S | Pusalkar and Singh (2012) | WII0210P |
| Salix lindleyana Wall. ex Andersson | Salicaceae | S | Pusalkar and Singh (2012) | WII00593803168 |
| <i>Galix</i> sp. | Salicaceae | S | Pusalkar and Singh (2012) | WII20672 |
| hesium himalense Royle | Santalaceae | Н | Pusalkar and Singh (2012) | WII0081P |
| Acer acuminatum Wall. ex D.Don | Sapindaceae | Т | Pusalkar and Singh (2012) | WII0212P |
| Bergenia ciliata (Haw.) Sternb. | Saxifragaceae | Н | Pusalkar and Singh (2012) | WII0213P |
| Bergenia stracheyi (Hook.f. & Thomson) Engl. | Saxifragaceae | Н | Pusalkar and Singh (2012) | WII20841 |
| Saxifraga brunonis Ser. | Saxifragaceae | Н | Pusalkar and Singh (2012) | WII0033P |
| Saxifraga crenua L. | Saxifragaceae | Н | Pusalkar and Singh (2012) | WII0034P |
| Saxifraga flagellaris Willd. | Saxifragaceae | Н | Pusalkar and Singh (2012) | WII20679 |
| Saxifraga sibirica L. | Saxifragaceae | H | Pusalkar and Singh (2012) | WII0035P |
| | - | | _ | |
| Saxifraga wallichiana Sternb. | Saxifragaceae | H | Pusalkar and Singh (2012) | WII0032P |
| Scrophularia dentata Royle ex Benth. | Scrophulariaceae | H | Pusalkar and Singh (2012) | WII20853 |
| Scrophularia edgeworthii Benth. | Scrophulariaceae | Н | Pusalkar and Singh (2012) | WII0131P |
| /erbascum thapsus L. | Scrophulariaceae | Н | Pusalkar and Singh (2012) | WII00432102234 |
| lyoscyamus niger L. | Solanaceae | Н | Pusalkar and Singh (2012) | WII0123P |
| Physochlaina praealta Miers | Solanaceae | Н | Pusalkar and Singh (2012) | WII20825 |
| Solanum tuberosum L. | Solanaceae | Н | Pusalkar and Singh (2012) | WII0124P |
| Myricaria elegans Royle | Tamaricaceae | S | Pusalkar and Singh (2012) | WII0082P |
| <i>Myricaria rosea</i> W.W.Sm. | Tamaricaceae | S | Pusalkar and Singh (2012) | WII20888 |
| Jrtica dioica L. | Urticaceae | Н | Pusalkar and Singh (2012) | WII00632003116 |
| <i>Urtica hyperborea</i> Jacquem. ex Wedd. | Urticaceae | Н | Pusalkar and Singh (2012) | WII00286703117 |
| /iola betonicifolia Sm. | Violaceae | Н | Pusalkar and Singh (2012) | WII00604804662 |
| /iola biflora L. | Violaceae | Н | Pusalkar and Singh (2012) | WII0069P |
| Viola kunawurensis Royle | Violaceae | Н | Chandola (2009) | WII20676 |
| Gymnosperms | Violaccac | | Chanadia (2007) | VVII20070 |
| • | Cuprossassas | т | Dusalkar and Singh (2012) | WIII0000000318E |
| Tupressus torulosa D.Don | Cupressaceae | T | Pusalkar and Singh (2012) | WII00000003185 |
| luniperus communis L. | Cupressaceae | S | Pusalkar and Singh (2012) | WII0000003174 |
| uniperus indica Bertol. | Cupressaceae | S | Pusalkar and Singh (2012) | WII0187P |
| uniperus semiglobosa Regel | Cupressaceae | Т | Pusalkar and Singh (2012) | WII20883 |
| phedra gerardiana Wall. ex Stapf | Ephedraceae | S | Pusalkar and Singh (2012) | WII0183P |
| Abies pindrow Spach | Pinaceae | Т | Pusalkar and Singh (2012) | WII20875 |
| Abies spectabilis Spach | Pinaceae | T | Pusalkar and Singh (2012) | WII0184P |
| Cedrus deodara (Roxb. ex D.Don) G.Don | Pinaceae | Т | Pusalkar and Singh (2012) | WII0185P |
| Picea smithiana Boiss. | Pinaceae | Т | Pusalkar and Singh (2012) | WII20869 |
| Pinus wallichiana A.B.Jacks. | Pinaceae | Т | Pusalkar and Singh (2012) | WII0186P |
| Pteridophytes | | | <u> </u> | |
| diantum venustum D.Don | Adiantaceae | F | Khullar (2000) | WII00333704147 |
| Asplenium septentrionale (L.) Hoffm. | Aspleniaceae | , F | Khullar (2000) | WII0190P |
| | Athyriaceae | F | | WII0190P WII0192P |
| Athyrium foliolosum (Wall.) Moore | • | F | Khullar (2000) | |
| Deparia allantodioides (Bedd.) M.Kato | Athyriaceae | F | Khullar (2000) | WII0193P |
| Dryopteris barbigera (Moore) Kuntze | Dryopteridaceae | F - | Khullar (2000) | WII00340404149 |
| quisetum diffusum D.Don | Equisetaceae | F | Pusalkar and Singh (2012) | WII0188P |
| episorus sp. | Polypodiaceae | F | Khullar (2000) | WII0194P |
| Onychium sp. | Pteridaceae | F | Khullar (2000) | WII0189P |
| Thelypteris levingei (C.B.Clarke) Ching | Thelypteridaceae | _ | Khullar (2000) | WII0191P |

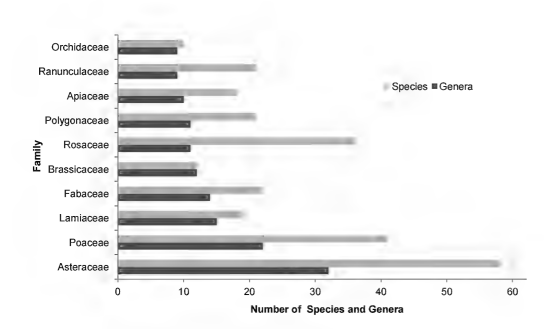


Figure 2. Dominant families with number of genera and species in Niti valley, Nanda Devi Biosphere Reserve, India.

species richness in the valley were Asteraceae (32 genera with 58 species) followed by Poaceae (22 genera with 41 species) and Lamiaceae (15 genera with 19 species; Figure 2). Analysis of data indicates that 52% of total species found in the present flora belongs to these ten dominating families (Figure 2). The presence of families such as Asteraceae, Poaceae, Lamiaceae, Fabaceae, Brassicaceae, Rosaceae, Polygonaceae, Apiaceae, Ranunculaceae and Orchidaceae could be attributed to the mesic conditions in the valley. Among gymnosperms, three major families (Pinaceae, Ephedraceae and Cupressaceae) were recorded, of which Pinaceae had five species, Cupressaceae had four species and Ephedraceae had only one species. A total of nine species (eight families with nine genera) of pteridophytes were recorded from the valley, with the family Athyriaceae having two species. Altogether, 24 families (Adiantaceae, Aspleniaceae, Betulaceae, Bignoniaceae, Cannabaceae, Celastraceae, Dioscoreaceae, Dryopteridaceae, Ephedraceae, Equisetaceae, Hydrangeaceae, Hypericaceae, Iridaceae, Juglandaceae, Nartheciaceae, Nyctaginaceae, Oleaceae, Phytolaccaceae, Polemoniaceae, Polypodiaceae, Pteridaceae, Santalaceae, Sapindaceae and Thelypteridaceae) were represented by single species in Niti valley. Among the different growth forms, herbs contributed 70.7% followed by shrubs (11.3%), grasses (7.2%), sedges (4.3%) trees (2.6%), climbers and ferns (1.8% each). The currently accepted name of the plant, author citation, family, habit and voucher specimen's number for each species is given in Table 2.

Potentilla L. was the dominant genus with 12 species, including one shrub species (Potentilla rigida Wall. ex Lehm.), followed by the monocotyledons (Carex L. and Kobresia Willd.) with nine species each, and dicotyledons such as Artemisia L., Corydalis DC. and Silene L. (seven species each) and Astragalus L. and Poa L. (six species each). The other common herbaceous vegetation were Anaphalis DC., Oxytropis DC., Danthonia DC., Pedicularis L., Androsace L., Saxifraga L. and Rhodiola L. Among

the shrubs, *Cotoneaster* with seven species followed by Lonicera L. (five) dominated the valley, while Juniperus indica Bertol., Juniperus communis L., Caragana versicolor Benth., Krascheninnikovia ceratoides (L.) Gueldenst., Potentilla rigida Wall. ex Lehm., Devendraea sp., Rosa sp., Ephedra gerardiana Wall. ex Stapf, Rhododendron anthopogon D.Don, R. lepidotum Wall. ex G.Don, Hippophae sp. and Salix sp., were common. The major trees found in the valley were Pinus wallichiana A.B.Jacks., Cedrus deodara (Roxb. ex D.Don) G.Don, Picea smithiana Boiss., Betula utilis D.Don, Fraxinus xanthoxyloides Wall. and Juniperus semiglobosa Regel. Pinus wallichiana A.B.Jacks., Pinus-Cedrus, and Pinus-Cedrus-Picea were the major forest communities in the lower reaches of the valley. Additionally, Betula utilis D.Don was the major community alongside steep ridges protruding towards hill tops. Rumex nepalensis Spreng., locally known as khoksya, was found growing excessively in open riverine and alpine tracts of Amrit Ganga (Dhaman payar), animal resting places, near human habitations and agricultural fields throughout the valley. An overview of the study area with some specific habitats, rare and important medicinal plants in the region are shown in Figures 3–6.

Threatened taxa

Saussurea costus (Falc.) Lipsch. (locally known as kuth; cultivated) and Juniperus semiglobosa Regel were recorded from the region, which are listed as Critically Endangered and Least Concern, respectively (IUCN 2015). Aconitum lethale Griff. and Allium stracheyi Baker (wild as well as cultivated) were reported as Indeterminate and Vulnerable, respectively, as per Walter and Gillett (1998). Allium carolinianum DC. (Vulnerable), Thermopsis barbata Benth. (Vulnerable), Thylacospermum caespitosum (Cambess.) Schischk. (Endangered) and Viola kunawurensis Royle (Critically Endangered) are threatened species of cold-arid regions as per Srivastava (2010); Allium stracheyi Baker (Vulnerable) as per Nayar and Sastry (1987–90) and Dioscorea deltoidea Wall. in the Appendix II of CITES (2003). Additionally, the valley also harbours 23 threatened plants, which falls under various threat categories as per Conservation Assessment and Management Prioritization of selected medicinal plants in Western Himalaya (Ved et al. 2003; Table 3). Of these, 35%, 35%, 22% and 8% plants were Endangered, Vulnerable, Near Threatened and Critically Endangered, respectively. Moreover, despite the presence of suitable habitats in Amrit Ganga watershed, the authors did not find any individuals of Dactylorhiza hatagirea (D.Don) Soo from the valley. However, local inhabitants of the valley mentioned its presence in the valley, though the identity of this plant is mostly confused among locals with Gymnadenia orchidis Lindl.

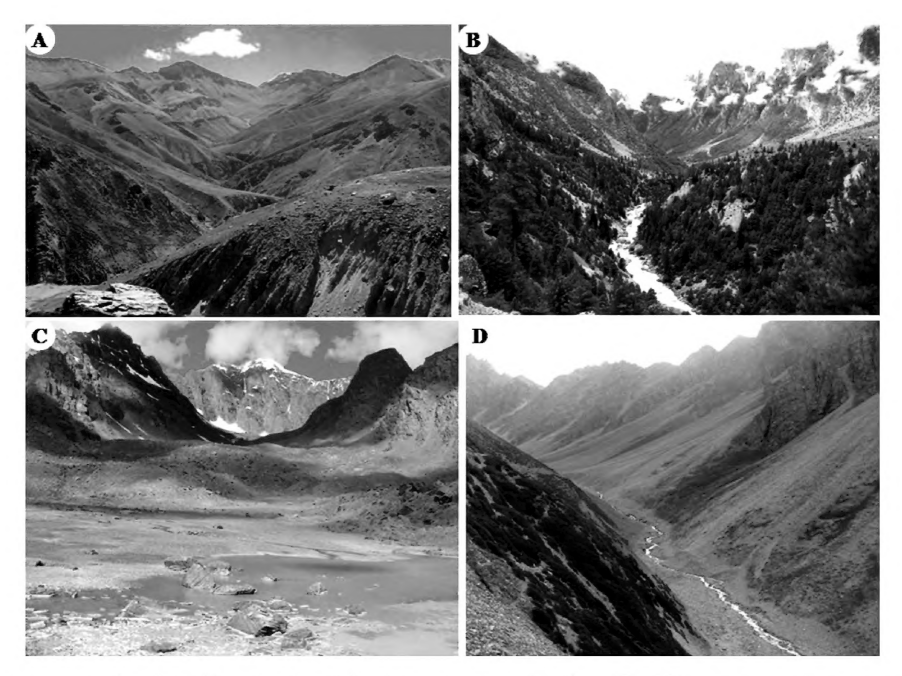


Figure 3. An overview of the valley at different locations. (**A**) Dry alpine pastures towards Geldung (4,500–5,500 m); (**B**) *Pinus-Cedrus* forests (3,200–3,600 m) along the river *Dhauli Ganga*; (**C**) Glacial lake at Geldung (5,030 m); (**D**) Scree slopes on left bank and *Caragana* scrub on right bank of Satyagad watershed (>4,000 m). Photos: Amit Kumar.

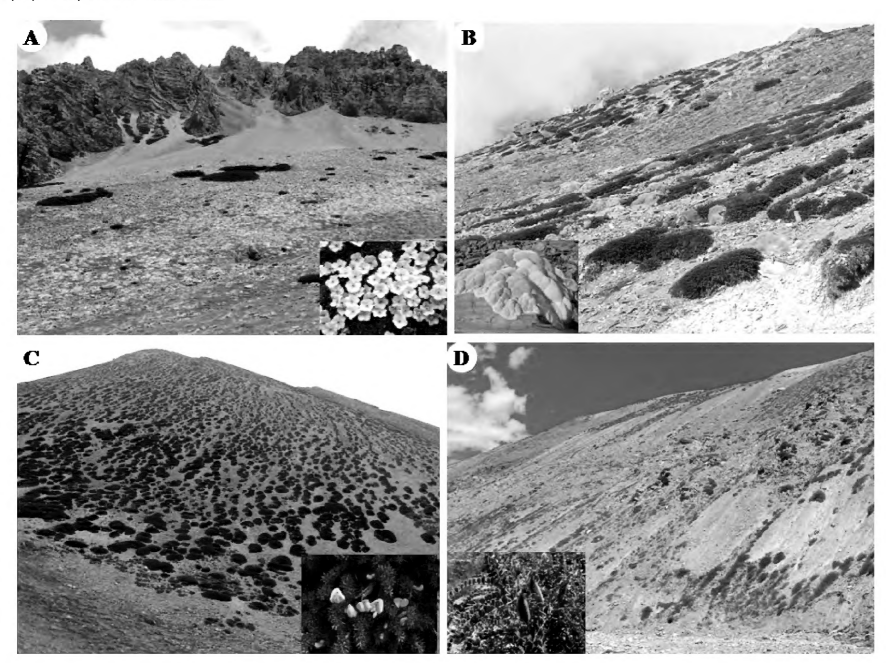


Figure 4. Specific habitats of different species (above 4,500 m). (**A**) Open dry slope covered by *Androsace globifera*; (**B**) *Thylacospermum caespitosum* amidst *Caragana versicolor* on gentle slopes; (**C**) *Caragana* steppe; (**D**) *Cicer microphyllum* on dry steep slopes along the *Dhauli Ganga* River. Photos: Amit Kumar.

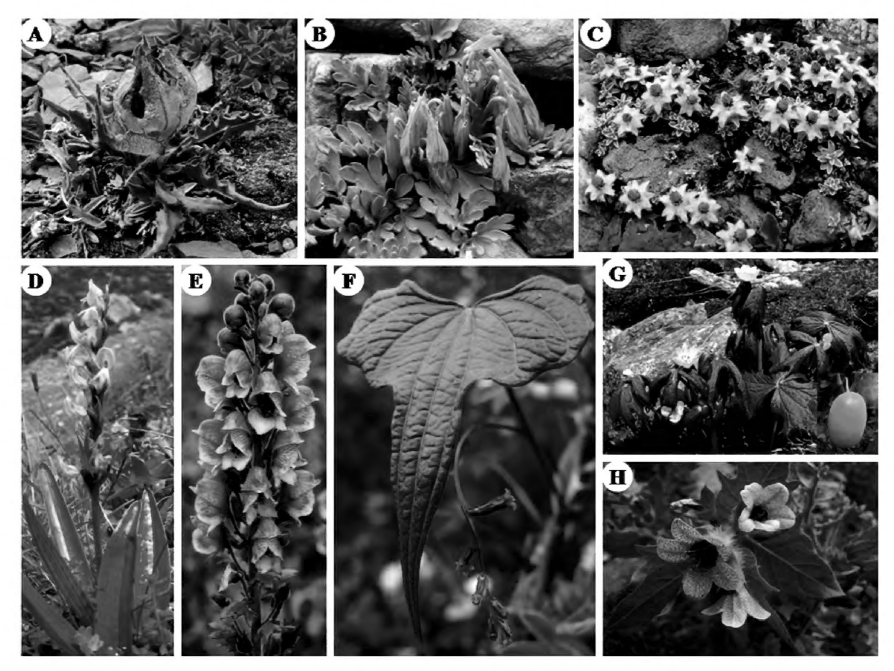


Figure 5. Few rare species of the valley. **(A)** *Saussurea nana*; **(B)** *Corydalis nana*; **(C)** *Leontopodium nanum*; **(D)** *Neottianthe cucullata*; **(E)** *Aconitum lethale*; **(F)** *Dioscorea deltoidea*; **(G)** *Sinopodophyllum hexandrum*; **(H)** *Hyoscyamus niger*. Photos: Amit Kumar.

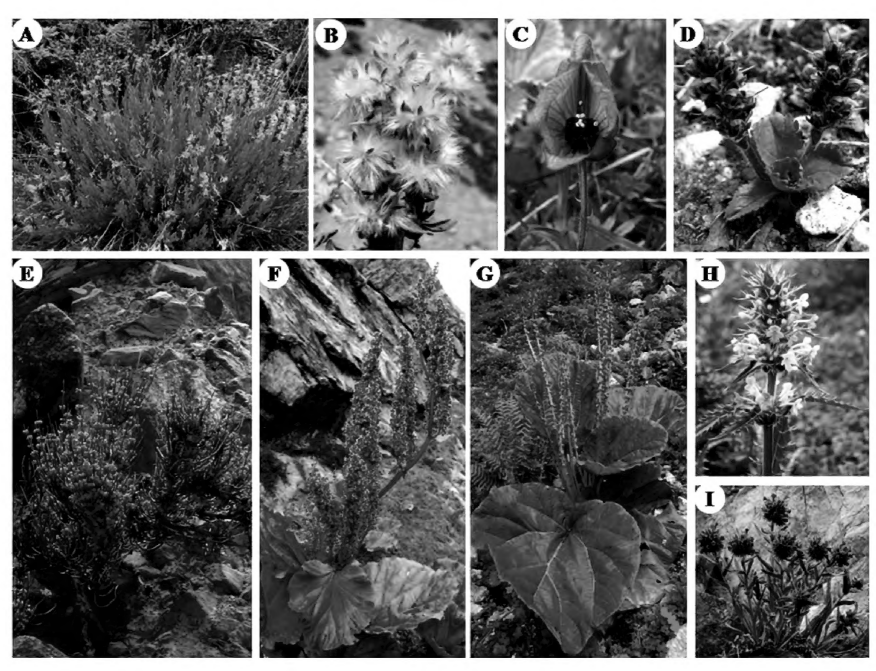


Figure 6. Few important medicinal plants in the valley. **(A)** *Hyssopus officinalis*; **(B)** *Krascheninnikovia ceratoides*; **(C)** *Aconitum violaceum*; **(D)** *Picrorhiza scrophulariiflora*; **(E)** *Ephedra gerardiana*; **(F)** *Rheum australe*; **(G)** *Rheum moorcroftianum*; **(H)** *Morina longifolia*; **(I)** *Arnebia euchroma*. Photos: Amit Kumar.

Table 3. List of taxa in each threat category in Niti valley, Nanda Devi Biosphere Reserve, Western Himalaya, India. Abbreviations used: CR=Critically Endangered, EN=Endangered, VU=Vulnerable, NT=Near Threatened, I=Indeterminate, AG= Amrit Ganga, GG= Ganesh Ganga, SG= Satyagad. Ved et al. (2003).

| Species | Vernacular name | Potential localities | Conservation Assessment and Management Prioritization Report |
|--|--------------------|----------------------|---|
| Aconitum lethale Griff. | Meetha | AG | VU |
| Aconitum violaceum Jacquem. ex Stapf | Atis | SG | VU |
| Allium stracheyi Baker | Jambu Faran | AG, SG, GG | VU |
| Angelica glauca Edgew. | Choru | AG | EN |
| Arnebia benthamii (Wall. ex G.Don) I.M.Johnst. | Balchadi, Laljari | GG | CR |
| Arnebia euchroma I.M.Johnst. | Balchadi, Laljari | GG | EN |
| Artemisia maritima L. | Purchu | AG, GG | NT |
| Bergenia stracheyi (Hook.f. & Thomson) Engl. | Silfore | GG | NT |
| Betula utilis D.Don | Bhuj | AG, SG, GG | NT |
| Dioscorea deltoidea Wall. | _ | AG | EN |
| Dolomiaea macrocephala DC. | _ | AG | EN |
| Ephedra gerardiana Wall. ex Stapf | Somlata | AG, GG | EN |
| Hippophae salicifolia D.Don | Ames | AG | NT |
| Hyoscyamus niger L. | Phagun | AG | VU |
| Meconopsis aculeata Royle | _ | AG | EN |
| Polygonatum cirrhifolium Royle | _ | AG | VU |
| Polygonatum verticillatum All. | Salammisri | AG | VU |
| Rheum moorcroftianum Royle | Dholu | GG | NT |
| Rheum webbianum Royle | Tatar, Tatri | AG | VU |
| Rhodiola heterodonta (Hook.f. & Thomson) Boriss. | _ | AG, GG | VU |
| Saussurea costus (Falc.) Lipsch. | Kuth | cultivated | EN |
| Saussurea obvallata Wall. | Brahma Kamal | SG | EN |
| Sinopodophyllum hexandrum (Royle) T.S.Ying | Ban kakri | AG | EN |

DISCUSSION

The presence of 495 species of vascular plants in an area of ca. 726 km² indicates rich floral diversity and it can be said that this area has high species richness as compared to Nilang valley (1,360 km²), an adjacent Trans-Himalayan valley (441 species) in the state. In the Satyagad (Kalazowar) and Ganesh Ganga watersheds, towards inner side of the valley, species such as Caragana versicolor Benth., Cousinia thomsonii C.B.Clarke, Ephedra gerardiana Wall. ex Stapf, Festuca tibetica (Stapf) E.B.Alexeev, Hippophae tibetana Schltdl., Juniperus semiglobosa Regel, Kraschenninikovia ceratoides (L.) Gueldenst., Melica persica Kunth and Rheum tibeticum Maxim. ex Hook.f. show affinities with the Trans-Himalayan region due to increasing aridity. The mosaics of Caragana scrub alone and amidst Kraschenninikovia ceratoides (L.) Gueldenst., Devendraea spinosa (Decne.) Pusalkar and Potentilla rigida Wall. ex Lehm. add a peculiar appearance to the landscape in the Geldung and Kalazowar regions. Moreover, the presence of cushioned dwarf herbs such as Thylacospermum caespitosum (Cambess.) Schischk. on east and southeast slopes near Geldung Lake (above 5,000 m) and Arenaria festucoides Benth. and Androsace globifera Duby in Kalajowar (above 4,000 m) were among the typical Trans-Himalayan floral elements. However, the Amrit Ganga watershed (Dhaman payar) is comparatively rich in flora due to reasonably moist conditions and affinities of floral characteristics with the Greater Himalayan

region, especially in lateral moraines, open riverine tracts and mixed herbaceous formations with species of *Rhododendron campanulatum* D.Don, *R. lepidotum* Wall. ex G.Don, *Cassiope fastigiata* D.Don, *Trachydium roylei* Lindl., *Potentilla* L., *Anaphalis* DC., *Gentiana* L., *Rosa* L., *Sorbus* L., *Primula* L. and *Pedicularis* L. Therefore, based on the existence of phyto-elements from both the Trans and Greater Himalayan regions, it can be concluded that the Niti valley forms a transition zone.

ACKNOWLEDGEMENTS

The authors wish to acknowledge the Ministry of Environment, Forests and Climate Change, New Delhi; WWF-INDIA (AK and MM) and University Grant Commission under Rajiv Gandhi National Fellowship scheme, New Delhi (AK) for funding support. The authors are also grateful to Director, Wildlife Institute of India for institutional support, Uttarakhand State Forest Department and Sub-divisional Magistrate, Joshimath for granting permission and help. The authors thank Drs. Pankaj Kumar, U.L. Tiwari and I.D. Rai for identification of plants, Mr. Sachin Sharma, Ms. Upma Manral for valuable suggestions and Dinesh, Prakash, Amar and Amit for assisting in the field.

LITERATURE CITED

APG III. 2009. An update of the Angiosperm Phylogeny Group classification for the orders and families of flowering plants: APG III. Botanical Journal of the Linnean Society 161: 105–121. doi:

- 10.1111/j.1095-8339.2009.00996.x
- Champion, H.G. and S.K. Seth. 1968. A revised survey of the forest types of India. Delhi: Government of India Press. 404 pp.
- Chandola, S. 2009. Vegetational inventory of cold desert habitat of Nilang area of Jadh Ganga catchment (Uttarkashi) in Garhwal Himalaya [Ph.D. thesis]. Uttarakhand: H.N.B. Garhwal University, Srinagar Garhwal. 299 pp.
- Dash, M.C. and K.G. Saxena. 2012. Earthworms in the Himalaya and Western Ghats region of India: a review. The Bioscan 7(1): 1–8.
- Hajra, P.K. and B. Balodi. 1995. Plant wealth of Nanda Devi Biosphere Reserve. Calcutta: Botanical Survey of India. 458 pp.
- Hedge, M., K. Suresh, K.R. Sasidharan, B. Gurudev Singh, T.P. Raghunath and N. Krishnakumar. 2003. Indian plants in CITES Appendices: a check list 2003. Coimbatore: IFGTB, Indian Council of Forestry Research and Education. 20 pp.
- IUCN. 2015. The IUCN Red List of threatened species. Version 2015.4. International Union for Conservation of Nature. Accessed at http://www.iucnredlist.org, 15 December 2015.
- Jain, S.K. and R.R. Rao. 1976. A handbook of field and herbarium methods. New Delhi: Today and Tomorrow's Printers and Publishers. 157 pp.
- Joshi, H.C. and S.S. Samant. 2004. Assessment of forest vegetation and conservation priorities of communities in part of Nanda Devi Biosphere Reserve, West Himalaya. International Journal of Sustainable Development and World Ecology 11(3): 326–336.
- Kala, C.P., G.S. Rawat and V.K. Uniyal. 1998. Ecology and conservation of the Valley of Flowers National Park, Garhwal Himalaya. Dehradun: Wildlife Institute of India. 99 pp.
- Khullar, S.P. 2000. An illustrated fern flora of the West Himalaya. Vol. II. Dehradun: International Book Distributors. 544 pp.
- Kumar, A., M. Mitra, B.S. Adhikari and G.S. Rawat. 2013a. Additions to plant wealth of Nanda Devi Biosphere Reserve, Western Himalaya. The Indian Forester 139(10): 959–961.
- Kumar, A., M. Mitra, B.S. Adhikari and G.S. Rawat. 2013b. Archetype conservation in Trans-Himalayan region of Nanda Devi Biosphere Reserve, Western Himalaya. e Journal of Applied Forest Ecology 1(1): 84–86.
- Lal, J.B., A.K. Gulati and M.S. Bist 1991. Satellite mapping of alpine pastures in the Himalaya. International Journal of Remote Sensing 12(3): 435–443. doi: 10.1080/01431169108929664
- Mitra, M., A. Kumar, B.S. Adhikari and G.S. Rawat. 2013. A note on transhumant pastoralism in Niti valley, Western Himalaya, India. Pastoralism: Research, Policy and Practice 3: 29. doi: 10.1186/2041-7136-3-29
- Murti, S.R. 2001. Flora of cold deserts of Western Himalaya.Vol. 1 (Monocotyledons). Dehradun: Botanical Survey of India. 452 pp.
- Naithani, B.D. 1984a. Flora of Chamoli.Vol. I. Dehradun: Botanical survey of India. 379 pp.
- Naithani, B.D. 1984b. Flora of Chamoli.Vol. II. Dehradun: Botanical Survey of India. Pp. 380–800.
- Nayar, M.P. and A.K. Sastry. 1987. Red Data Book of Indian plants. Vol. I. Calcutta: Botanical Survey of India. 367 pp.
- Nayar, M.P. and A.K. Sastry. 1988. Red Data Book of Indian plants. Vol. II. Calcutta: Botanical Survey of India. 268 pp.
- Nayar, M.P. and A.K. Sastry. 1990. Red Data Book of Indian plants.

- Vol. III. Calcutta: Botanical Survey of India. 271 pp.
- Puri, G.S., R.K. Gupta, V.M. Meher-Homji and S. Puri. 1989. Forest ecology: plant form, diversity, communities, and succession. New Delhi: Oxford / IBH Publishing Company. 582 pp.
- Pusalkar, P.K. and D.K. Singh. 2012. Flora of Gangotri National Park, Western Himalaya, India. Kolkata: Botanical Survey of India. 708 pp.
- Rai, I.D., G. Singh and G.S. Rawat. 2013. *Bistorta tenuifolia* var. *gidarensis* (Polygonaceae), a new variety from India. Phytotaxa 92(1): 13–19. doi: 10.11646/phytotaxa.92.1.2
- Rodgers, W.A., H.S. Panwar and V.B. Mathur. 2000. Wildlife Protected Area Network in India: a review (Executive summary). Dehradun: Wildlife Institute of India. 44 pp.
- Samant, S.S. 1993. Diversity and status of plants in Nanda Devi Biosphere Reserve; pp. 54–85, in: Scientific and ecological expedition to Nanda Devi. A report. Dehradun: Wildlife Institute of India. 98 pp.
- Samant, S.S. and H.C. Joshi. 2005. Plant diversity and conservation status of Nanda Devi National Park and comparison with highland National Parks of the Indian Himalayan Region. International Journal of Biodiversity Science & Management 1(1): 65–73. doi: 10.1080/17451590509618081
- Schweinfurth, U. 1959. Die horizontale und vertikale Verbreitung der Vegetation im Himalaya, Boner Geographische Abhandlungen Heft. Journal of Ecology 47(2): 521–523. doi: 10.2307/2257382
- Sekhar, K.C. and S.K. Srivastava. 2009. Flora of the Pin Valley National Park, Lahul-Spiti, Himachal Pradesh. Kolkata: Botanical Survey of India. 296 pp.
- Srivastava, S.K. 2010. Floristic diversity and conservation strategies in cold desert of western Himalaya, India. Botanica Orientalis 7: 18–25. doi: 10.3126/botor.v7io.4369
- Ved, D.K., G.A. Kinhal, K. Rajkumar, V. Prabha Karan, U. Ghate, R. Vijayashankar and J.H. Indresha. 2003. Conservation assessment and management prioritization for the medicinal plants of Jammu and Kashmir, Himachal Pradesh and Uttaranchal. Proceedings of the regional workshop held at Shimla. Foundation for Revitalisation of Local Health Traditions, Bangalore, India. 26 pp.
- Walter, K.S. and H.J. Gillett (eds.). 1998). 1997 IUCN Red List of threatened plants. Compiled by the World Conservation Monitoring Centre. Gland, Switzerland / Cambridge, UK: International Union for the Conservation of Nature. 862 pp.
- WII (Wildlife Institute of India). 2015. Wildlife Protected Area Network in India: a review (executive summary). Dehradun: Wildlife Institute of India. 36 pp.

Author contributions: AK contributed to the collection of plant species, field data collection, photography, review of literature, data analysis and manuscript writing; MM helped in field data collection; BSA guided the field work and GSR helped in identification of plants and interpretation of data.

Received: 11 August 2015 **Accepted:** 26 December 2015

Academic editor: Gustavo Hassemer